

FIG. 1A

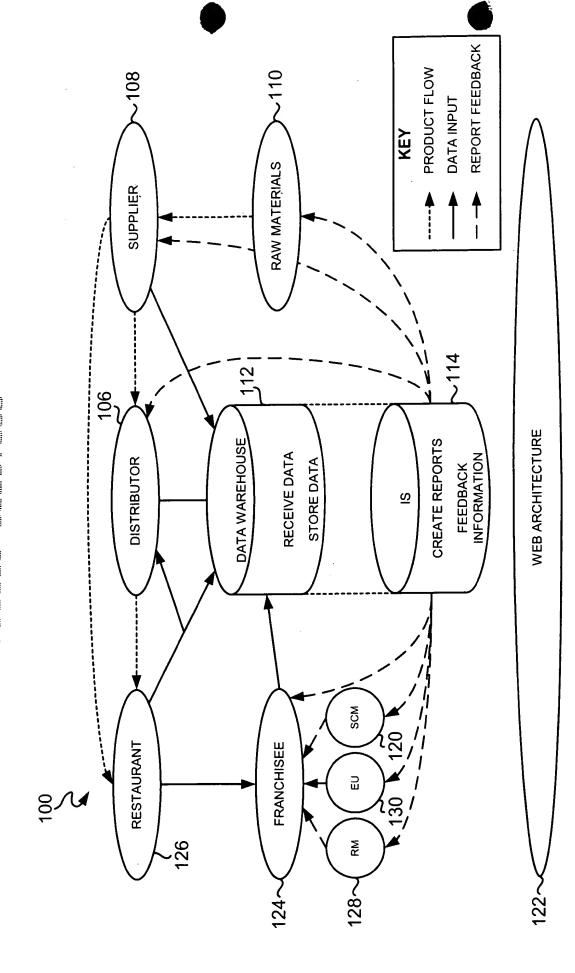


FIG. 1B

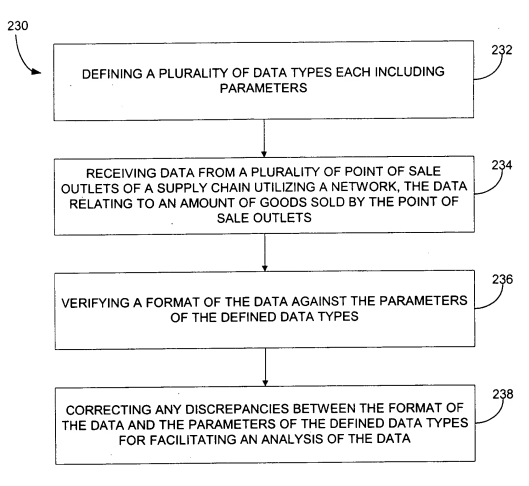


FIG. 2

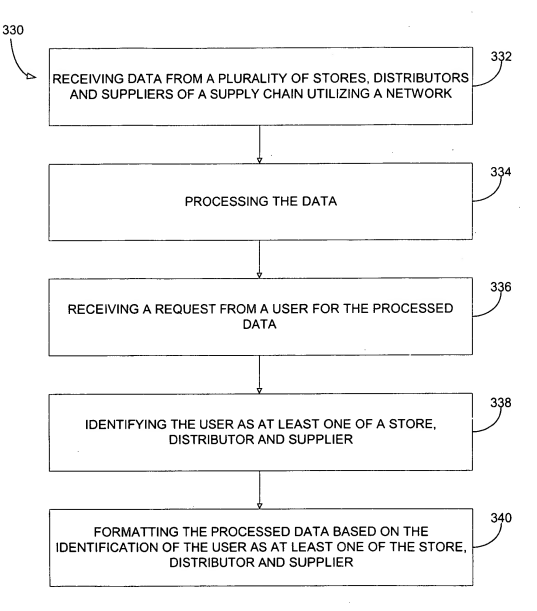


FIG. 3

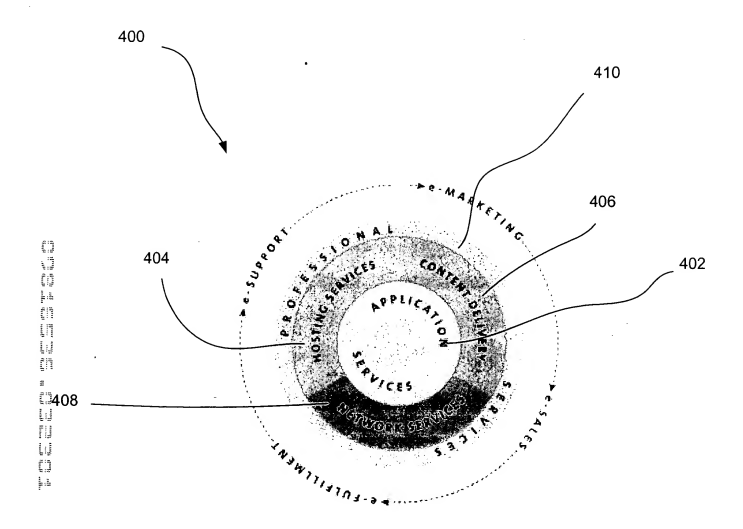


Fig. 4

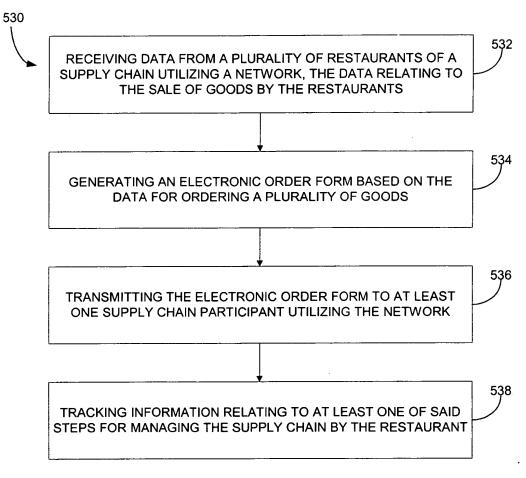


FIG. 5

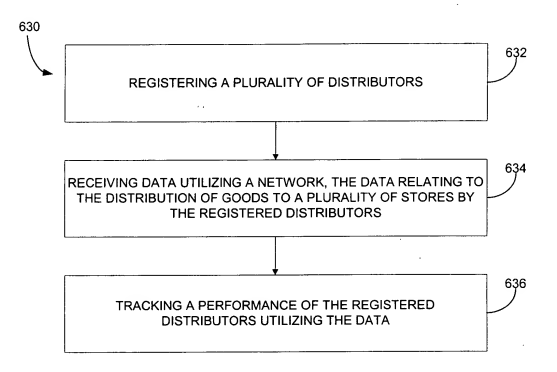


FIG. 6

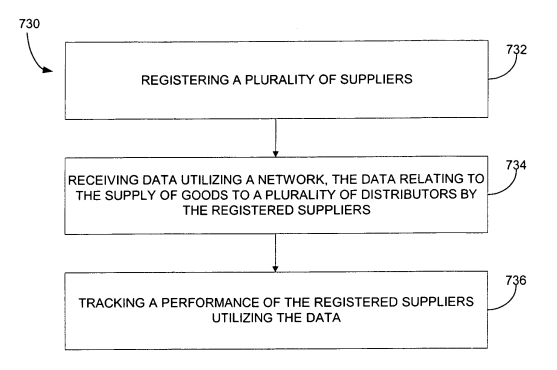


FIG. 7

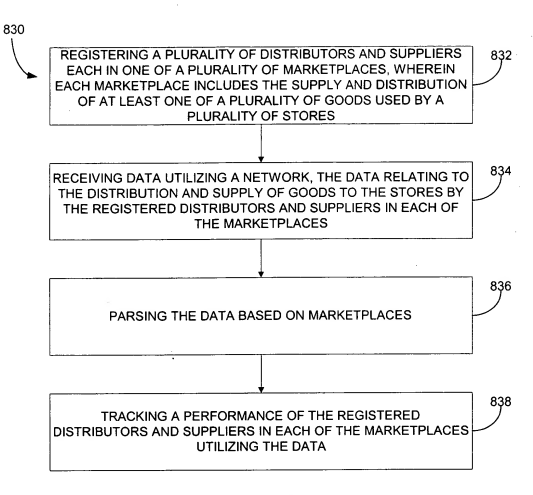


FIG. 8

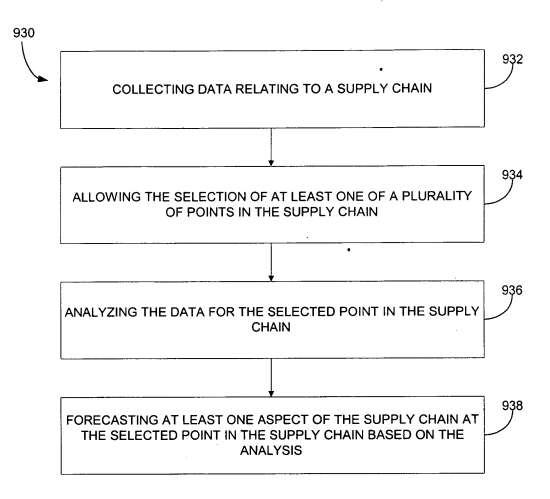


FIG. 9

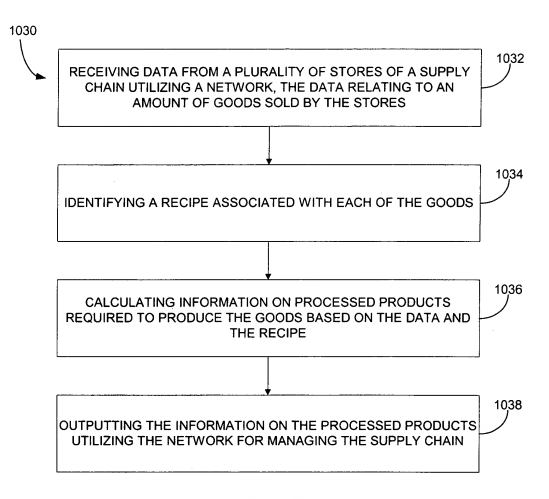


FIG. 10

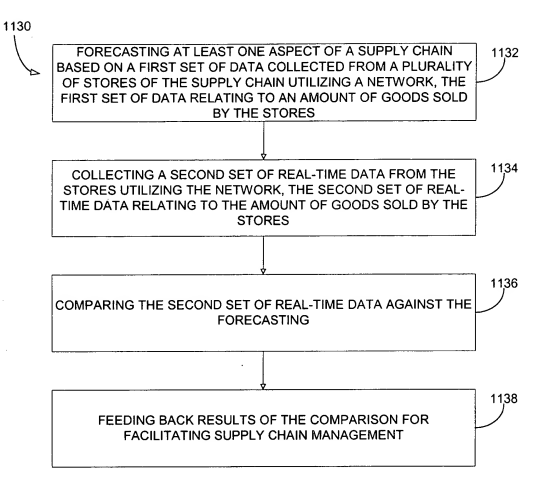
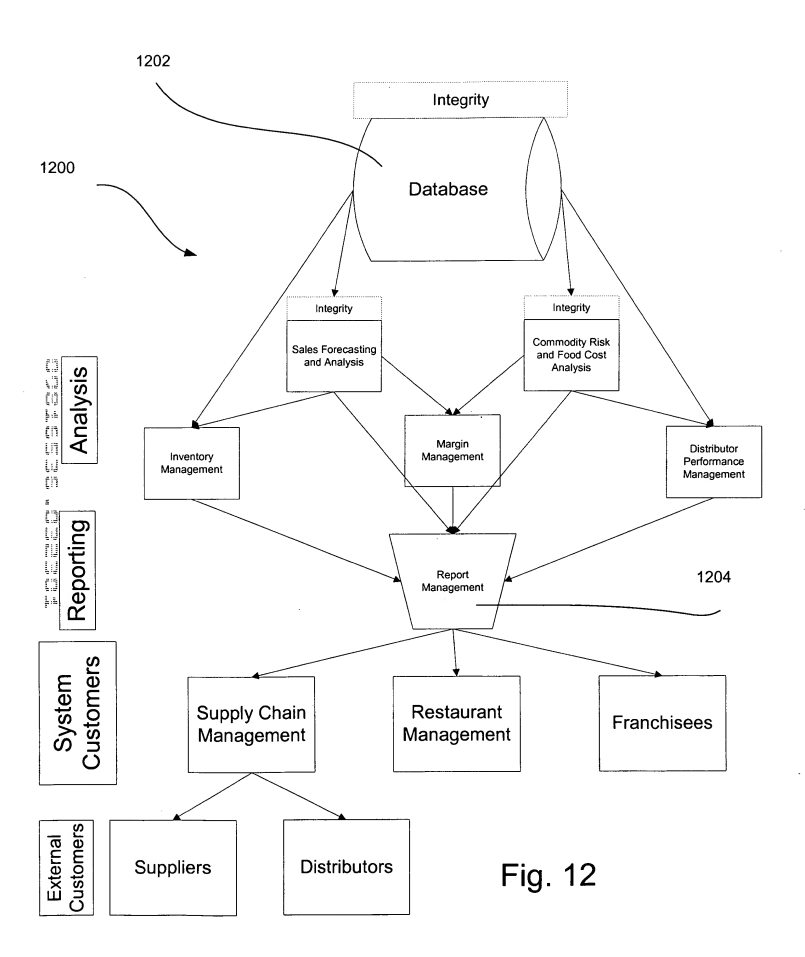


FIG. 11



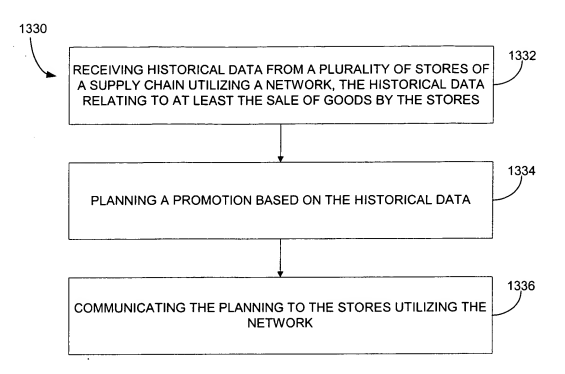


FIG. 13

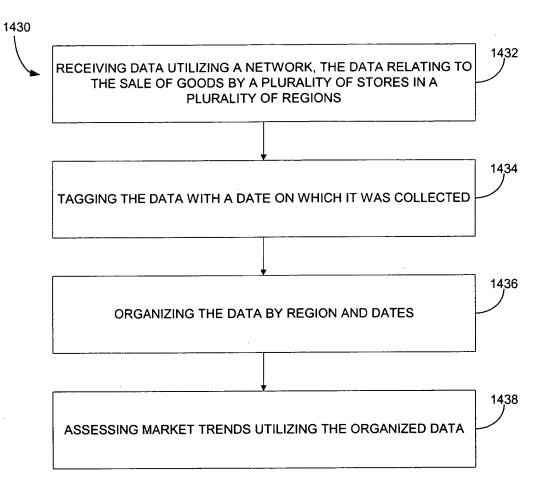


FIG. 14

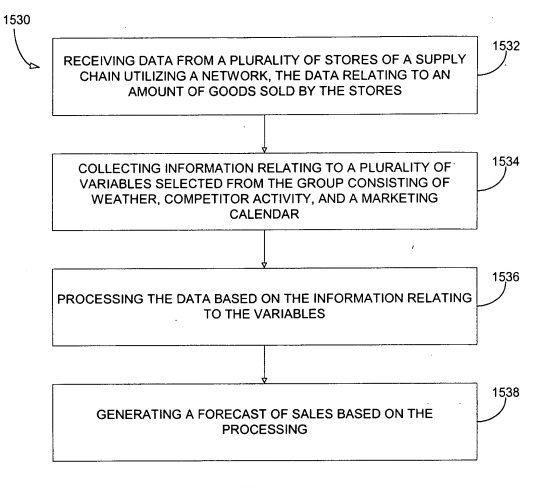


FIG. 15

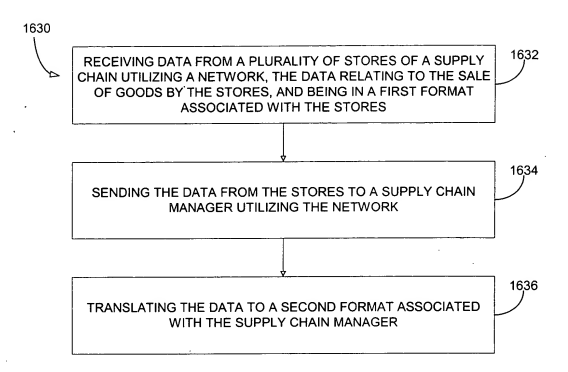


FIG. 16

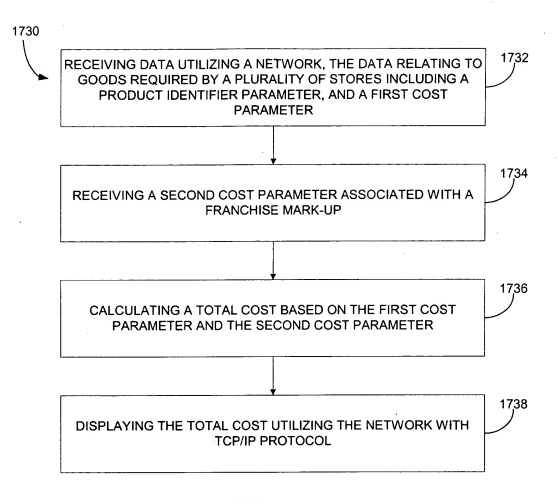


FIG. 17

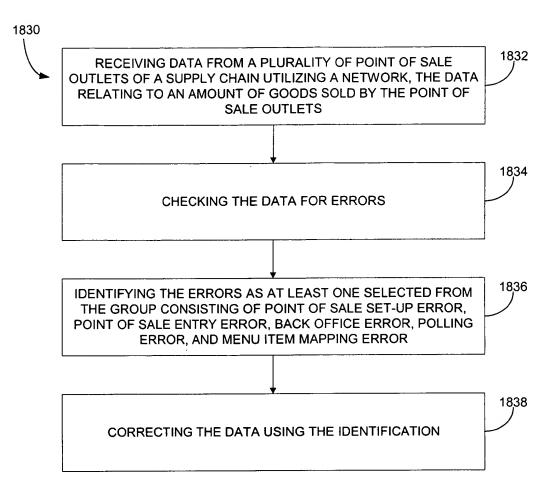


FIG. 18

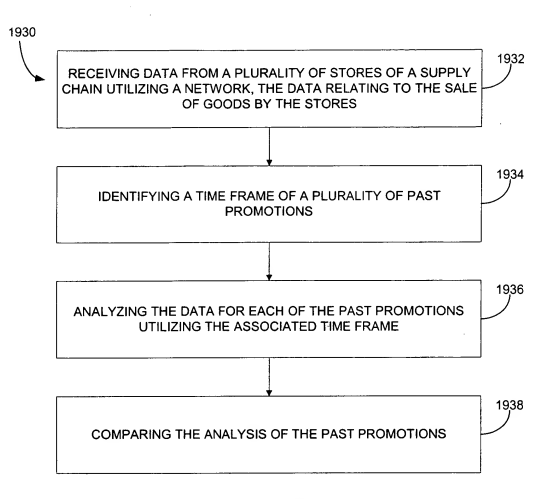


FIG. 19

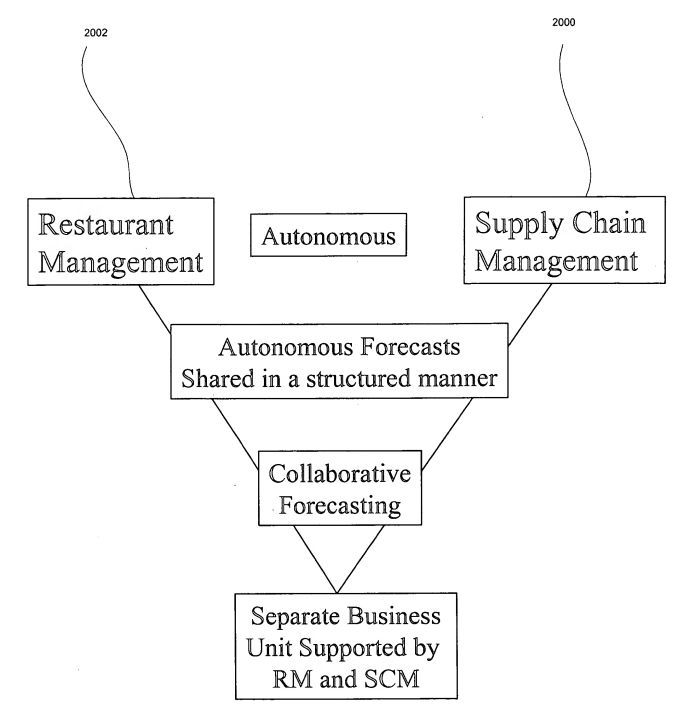
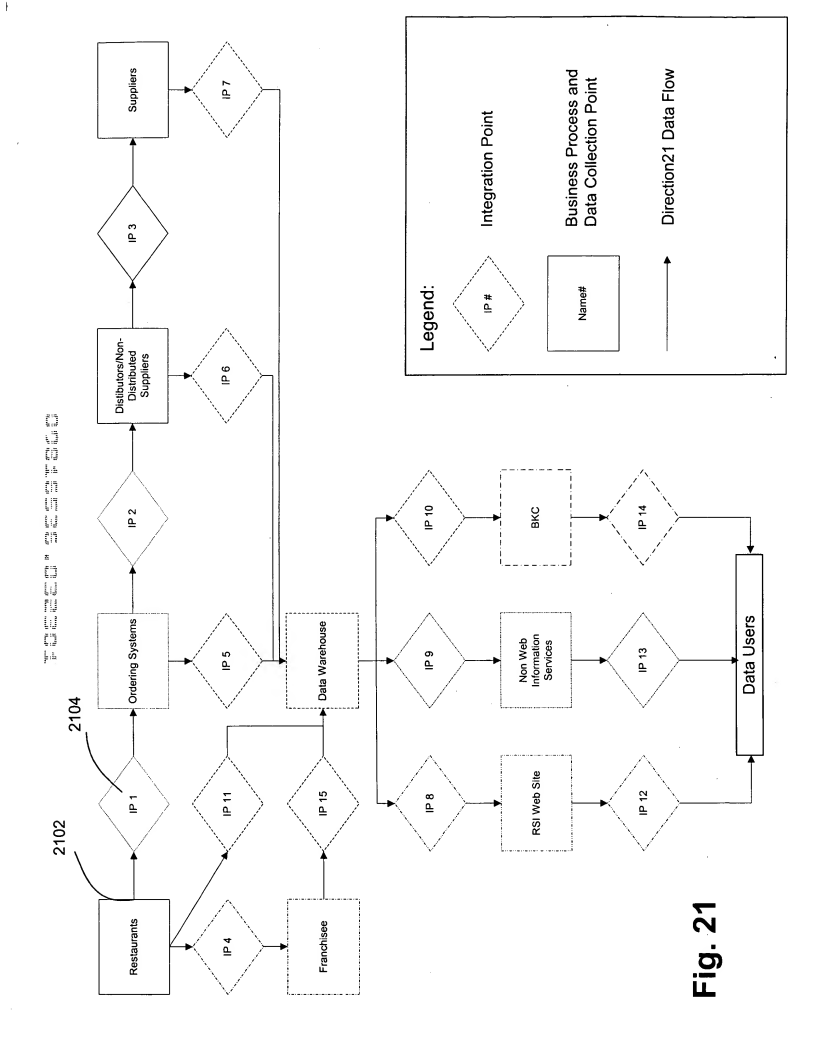
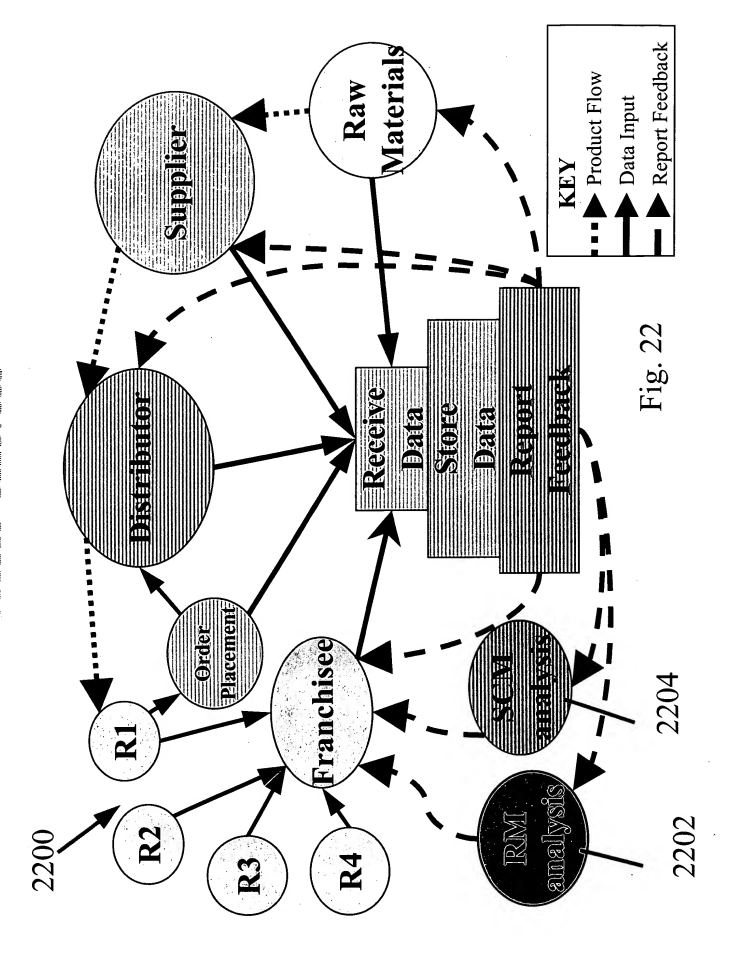


Fig. 20





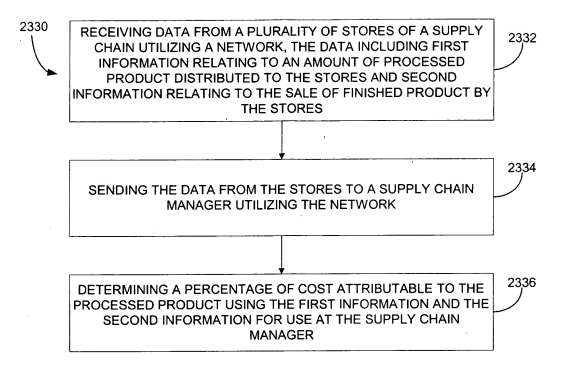
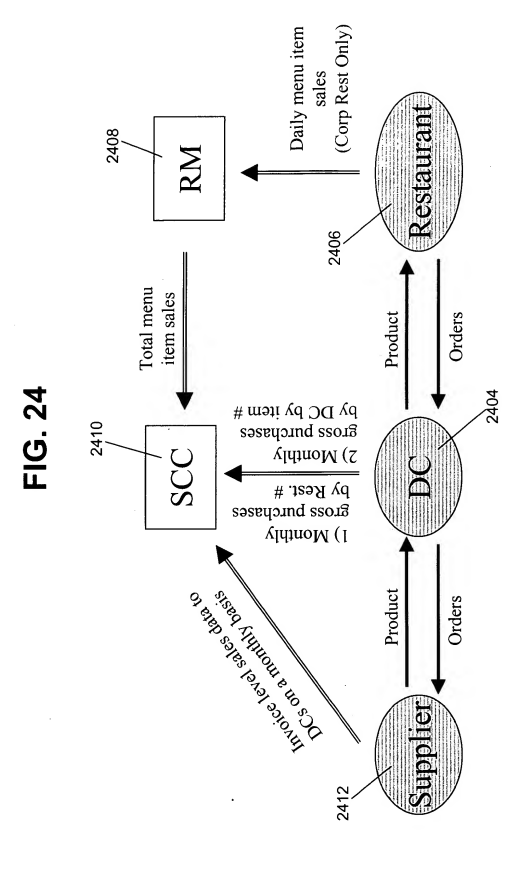
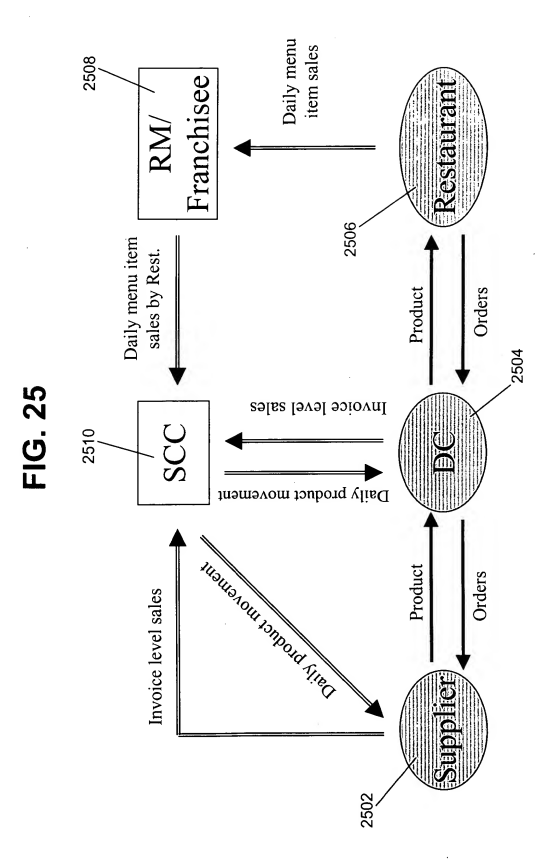


FIG. 23





2600					正	FIG. 26	26									
·· /	2602				(1				1					2604	
,			200000	History		les F(reca)	Sales Forecast Worksheet - System	et - 5	/stem	Forecast	ast			I
Week	Q	07	9-M	W-5	4	W-3	W-2	W-1	W+1	W+2	W+3	W+4	W+5	9+M	03	04
GRP's Ntn'l Marketing Theme																
Advertising Score																
Local Considerations Competition Index																
Weather Index																
Sales History/Forecast Total (\$\store\)	\$/store)															
Key Products by Menu Item (units/day/stor	ts/day/ste	ore)														
WHOPPERS	437	327	203	207	193	234	297	282	300	344	358	394	413	409	284	327
WHOPPERS W/CHEESE	208	172	143	140	135	155	196	172	163	172	179	196	206	204	143	164
YWVM WHOPPERS	802	723	5	692	623	760	921	829	006	943	829	912	928	948	707	813
Key Products by Inventory Item (cases/day/store	(cases/da	ay/store	<u> </u>													
Beef-Whopper 4.0 oz	10.1	8.5	7.3	7.2	9.9	8.0	9.8	8.9	9.5	10.1	9.5	10.4	11.0	10.8	7.9	9.1
Cheese-American Sliced	0.3	0.2	0.2	0.2	0.2	0.2	0.3	0.2	0.2	0.2	0.2	0.3	0.3	0.3	0.2	0.2
Mayo-bulk	2.8	2.4	2.0	2.0	1.9	2.5	2.8	2.5	2.7	2.8	2.7	2.9	3.1	3.0	2.2	2.5
Pickles - Pail	1.8	1.5	1.3	1.3	1.2	4.	1.7	1.6	1.7	1 .8	1.7	7. 8.	1.9	1.9	1.4	1.6
Wrap Whopper	0.4	0.3	0.3	0.3	0.2	0.3	0.4	0.3	0.3	0.4	0.3	0.4	0.4	0.4	0.3	0.3
Ketchup- Bulk	1.9	1.6	4.	4.	1.2	1.5	6 .	1.7	1.8	1.9	1.8	2.0	2.1	2.0	1.5	1.7
Bun-Whopper 5" (dozen)	120.8	101.8	87.3	86.6	79.3	92.8	117.8	106.9	113.6	121.6	113.8	125.2	131.4	130.1	94.5	108.7
Lettuce - shredded	3.4	2.9	2.5	2.4	2.2	2.7	3.3	3.0	3.2	3.4	3.2	3.5	3.7	3.7	2.7	3.1
Tomatoes	4.5	3.8	3.3	3.2	3.0	3.6	4.4	4.0	4.3	4.6	4.3	4.7	4.9	4.9	3.5	4.1
Onions - sliced	4.5	3.8	3.3	3.2	3.0	3.6	4.4	4.0	4.3	4.6	4.3	4.7	4.9	4.9	3.5	4.1
etc								_								

FIG. 27

2700

		Promotional Monitor - System & Regional	onal Mo	nitor - S	ystem	& Regio	nal						
			History	V 10					Week #1	#1			
		W-4	W-3	W-2	W-1	D+1	D+2	D+3	D+4	D+5	D+6	D+7	Total
Total Sales(\$/Store)	re)	\$23,000	\$23,500	\$23,000 \$23,500 \$23,250 \$23,450	523,450	\$2,888	\$3,150	\$3,413	\$3,413	\$3,675	\$5,513	\$4,200 \$26,250	26,250
Menuiltem Sales	Menuitem Sales for Key Products units/restaurantiv	ırant/weel	1					\$ * J					
Category	Segment				200								
Whopper	WHOPPERS	215	211	228	269	32	8	37	37	40	09	46	286
	WHOPPERS W/CHEESE	146	142	148	162	18	20	21	21	23	35	92	165
	YWWM WHOPPERS	669	629	714	813	8	103	111	111	120	180	137	857
Whopper Total		1,060	1,032	1,090	1,244	1 4	157	170	170	183	275	506	1,309
Variance from Exp	Variance from Expected (Highlighed Areas are Outside	utside of E	of Expected Range)	ange)									
Whopper	WHOPPERS	11.4%	-9.8%	-23.2%	-4.6%	2.3%	3.0%	1.0%	4.0%	11.0%	16.0%	8.0%	6.5%
	WHOPPERS W/CHEESE	8.1%	-8.4%	-24.5%	-5.8%	1.0%	4.0%	1.0%	4.0%	13.0%	14.0%	%0.6	%9.9
	YWVM WHOPPERS	12.2%	-10.7%	-22.5%	-1.9%	3.0%	3.0%	1.0%	2.0%	16.0%	19.0%	7.0%	7.7%
Whopper Total		10.6%	%9 :6-	-23.4%	4.1%	2.1%	3.3%	1.0%	4.3%	13.3%	16.3%	8.0%	6.9%
		•											

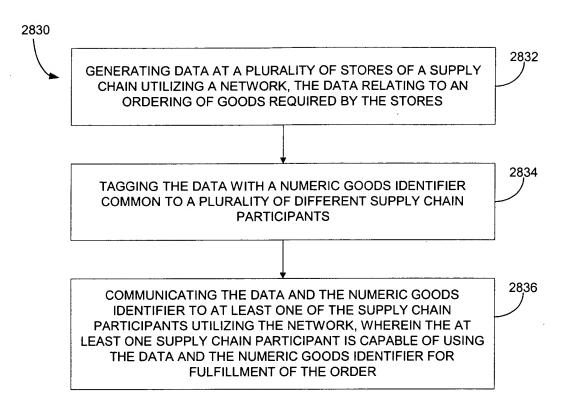


FIG. 28

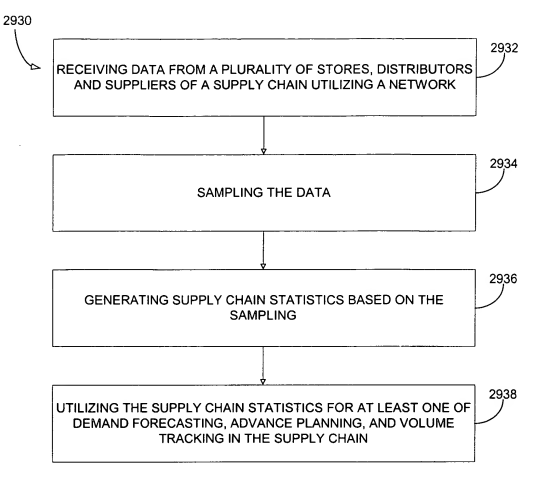


FIG. 29

Distribution Center: Alliant Topeka

Jun-00

Time Period (Month/Yr):

3000

Delivery Order Fill Rate

Total Cases Ordered: 65712

3002

0.43% Short on Truck 0.09% MisPicks 68 0.10% Damages 154 Warehouse Outs 0.23% Cases: Percent Operations:

0.86%

0.00%

Total Operations

Overlooked and Not Returned

Purchasing:Out of StocksSubstitutionsOut of CodeCases:99070Percent:1.51%0.11%0.00%

3004

1.61%

Total Purchasing

 Distribution Center Total:
 Cases
 Percent

 Operations:
 568
 0.86%

 Purchasing:
 1060
 1.61%

 Grand Total:
 1628
 2.48%

Delivery Order Fill Rate: 97.52%

On-Time Delivery Rate

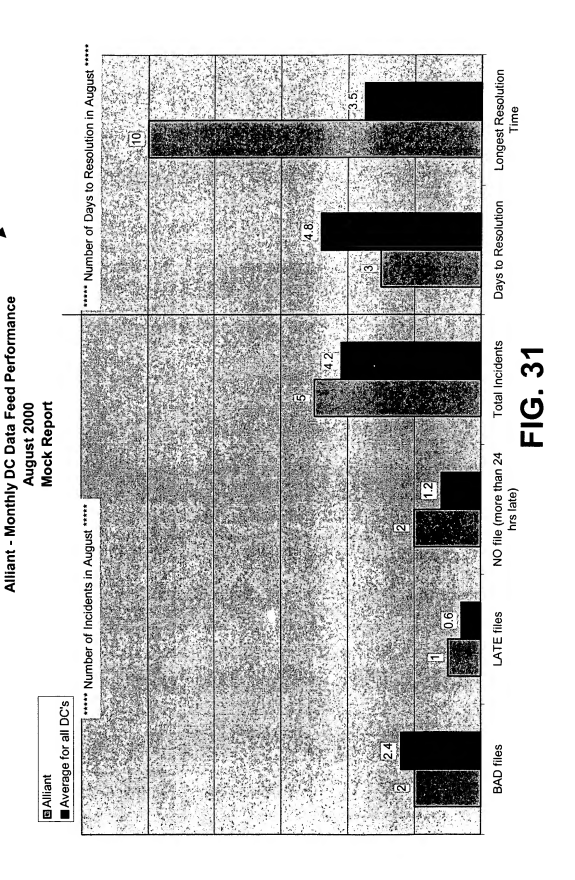
Total # of Deliveries: 1232 # of On-Time Deliveries: 0.00%

Perfect Order Rate

|--|

FIG. 30

3100





Service Level Reporting August

		Tagan.	
	Zer ElliRate E	On Time	Rerfect Order
Alliant Paducah Programmen	99.14%	30008	E9.
Alliant-tropeka			
Alliem/Wixom	89.05%	E	EQ.
King-Atlanta	99.34%	92.01%	78.70%
King-Jacksonville	18.00 de		78 S0 C0 24
King-Lodisville	1		% 85(99%
Maines/29, Gonkiin	99.41%		79.25%
Maines/30, Gleveland			
Mainesi Long Island	99.41%		
Maines New England	South ale		79.83%
MBM Fellerica	99.13%		#DIV/0i
MBMILewisyille	805-03		i0/AIQ#
	96° 1/888	98(60)/8	i0//\ld#
MBMIRocky/Mount	99.13%	8697760	i0//\ld#
	R200166	69,77238	74 CORY
Metemoltobboek	i0/AIG#	0/AIG#	#DIV/0i
Nicholas & @c.	199,499	0000	3 (5.377)
PROSUPIN	99.16%	9301/038	181
PFGWictoria	99.42%	0/AIG#	
PY/A/Monarch)	89.20%	·	58
Reinhart-cedar/Rapids : **	%50.66.	(1996) (1996)	52
Reinhart-Oak Greek	99.31%		1500
Reinhart-Rogers	99)50%	65,49%	E86
Restaurants NW ATT 1	%80.66	69,07%	38
Shamrock/Commerce/City	969 EX	64669%	38
Shamrock/Phoentx : :: :: :: Shamrock/Phoentx :: :: :: :: :: :: :: :: :: :: :: :: ::	98.81%	(See 1888)	F260
Sygmal Hardsburg	(A)(G)		350 GE
Sygma Stockton	37. 30%		
Syseo	889989	(00)(00)	20 CM

	Fill Rate	On - Time	Perfect Order
3KC Min	88.50%	%00'06	78.00%
RSI Min	%09:86	%00'06	80.00%

FIG. 32

Vendor:

XYZ Company

3300

Time Period:

Aug-00

3300

Delivery Statistics:

On-Time Delivery Percentage DC Adherence to Lead-Time DC Requested Lead-Time Hours Delivery Late Days Delivery Late

Invoice, Payment and Pricing:

4	%56	1.7	%56	0.93

Inventory Management:

Average Days On Hand Max Days On Hand SKU #2 SKU#1

10

SKU#1 SKU #2

40

Monthly Carrying Cost

Average as % FOB SKU #2 SKU #1

> 3,594 30,152

> > Monthly Freight Variance Monthly Total Variance

Monthly FOB Variance

Days for Payment

33,746

12,589 42,513 .25%

Invoice Accuracy:

Perfect Order Percentage PO Accepted Rate Invoice Fill Rate

%00.66 92.34% 97.25%

FIG. 34

H & H Foods - Monthly Supplier Data Feed Performance August 2000 Mock Report

Longest Resolution Time Days to Resolution Total Incidents NO file (more than 24 hrs late) ■ Average for All DC's ■H & H Foods LATE files 3400 BAD files

FIG. 35

Service Level Reporting November - Mock Report

3500 <

	Monthly Total Overcharge	Perfect Order Percentage	Monthly Carrying % Invoice FOB
SOODIES	1000 (3)		%(887%
COMARK INSTRUMENTS, INC	38.00V		
WHITEFORD FOODS, INC. ************************************		(37.3%)	2668
EPAGE BAKERY / COUNTRY KITCHE	202798		
NCR-SYSTEMEDIA LINES :: *****	3	1. 62.1%	24,69%
SIGNATURE MEATS GROUP : **: SENS	30.		%KT)
SCHWEBEL'S BAKING CO': 💎 🖈 🖈 🐔	983	% VS6	8693 3
MAUI CUP	<u>063</u>		
MIRA PLASTICS: 18 11 11 11 11 11 11 11 11 11 11 11 11	630		2525
DIXIE PRODUCE & PACKAGING XX ***			
NOR-LAKE, INC.			
FORT JAMES OPERATING COMPANY	336		9/69/7/5
FRESH ADVANTAGE, KO S. W. MANNER.	3);	98(6%	4,50%
SILVER KING: MN: CORP & TREET BELL			
TYSON FOODS - THE TAKE THE TAKEN IN	36		
READY ACCESS			
GEORGIA PACIFIC TISSUE NOT THE SECOND			76/77/2
CLOUGHERTY PACKING: ** TATALES			22,519%
BEVERAGE - AIR	<u>@</u>		
COMPONENT HARDWARE GROUP, INC.			27,06%
COCA - COLA USA	08		
TOASTMASTER	606/US		18 19 19 19 19 19 19 19 19 19 19 19 19 19
GRANT COUNTY FOODS		(40 10 10 10 10 10 10 10 10 10 10 10 10 10	2/20%
FRESH EXPRESS	03		
TAYLOR FARMS			1,00,1%
MODULAR DISPENSING SYSTEM***	:0[5]	F. 1	
CENTURY PRODUCTS, LLC - SYLENGER ST	55/20	F-1	
ROSE PACKING COMPANY		%8'86	2,98%

	Monthly Lotal Overcharge	Perrect Order Percentage	Monthly Carrying % Invoice FOB
RSI Min	\$5,000.00	92.00%	3.00%



3600

Mock Report/1

		Oct-00	Nov-00	Dec-00	Jan-01	Feb-01	Mar-01	Apr-01	May-01
Food Cost Index Plan Actual	99.75	99.69 99.10	99.20 98.90	98.63	100.33	100.49	101.12	100.44	99.92
Variance Good/(Bad)		0.59	0.30						
Total Dollar Purchases (in Millions) /2	i (in Millions) /2								
Plan Actual	\$2,237.24	\$183.98 \$182.84	\$182.73 \$182.08	\$184.54	\$187.33	\$187.03	\$189.14	\$187.47	\$186.83
Variance Good/(Bad)		\$1.14 0.6%	\$0.65 0.4%						

// Includes on food cost index items. // Based on FY 99 Sales Volumes

FIG. 36

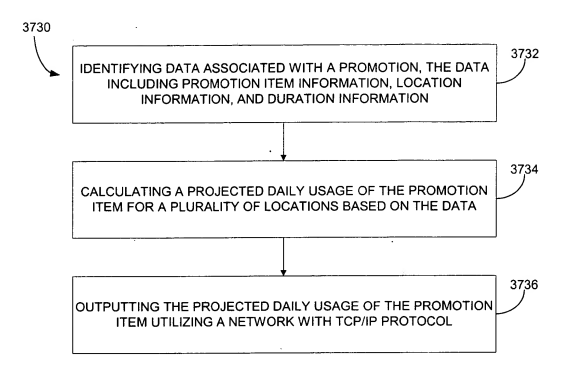


FIG. 37

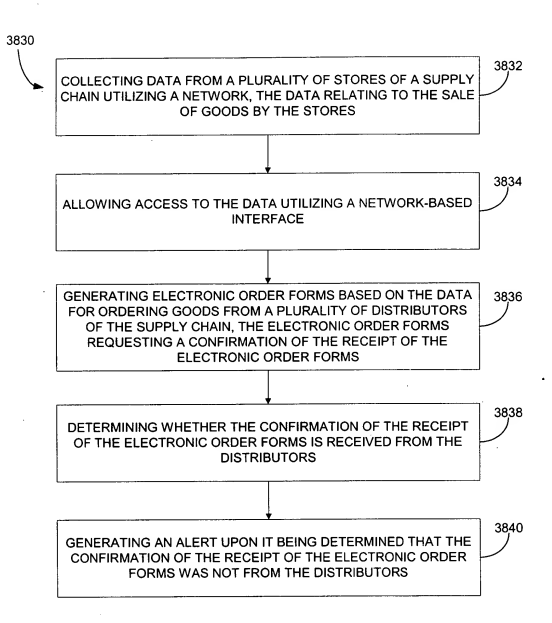


FIG. 38

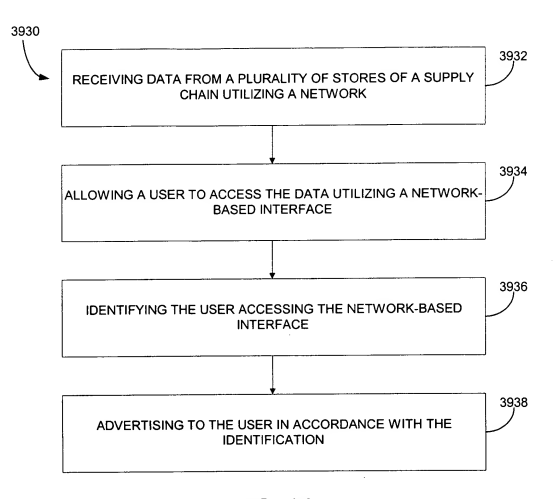


FIG. 39

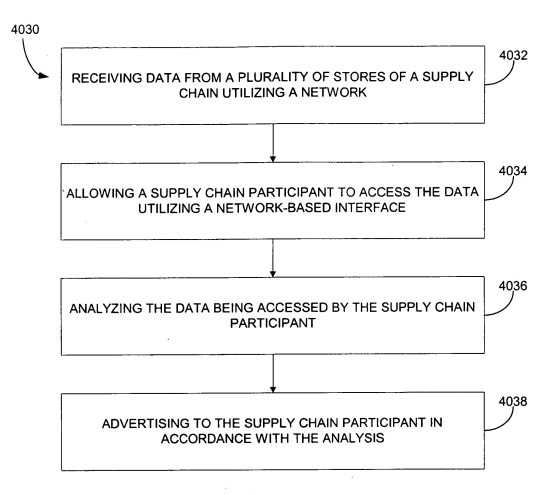


FIG. 40

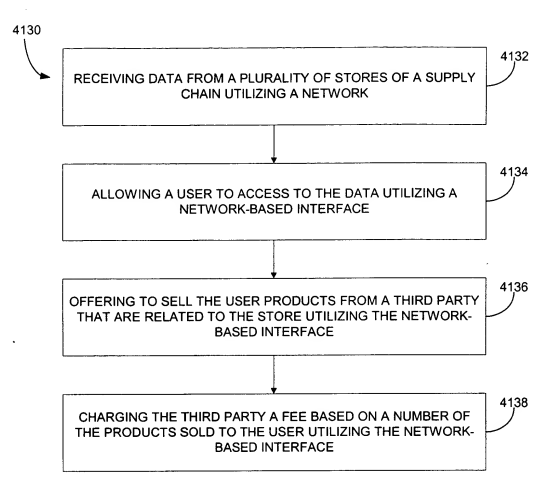


FIG. 41

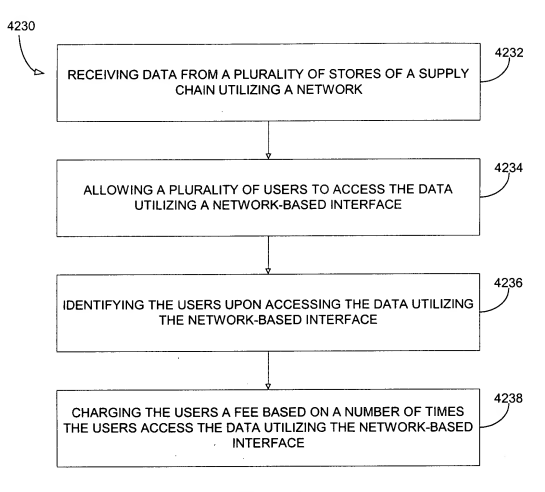


FIG. 42

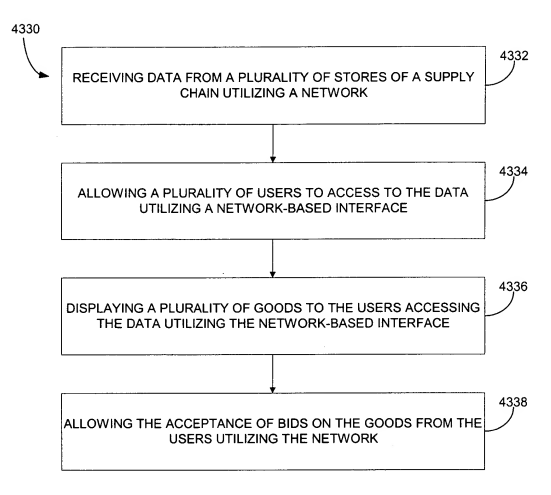


FIG. 43A

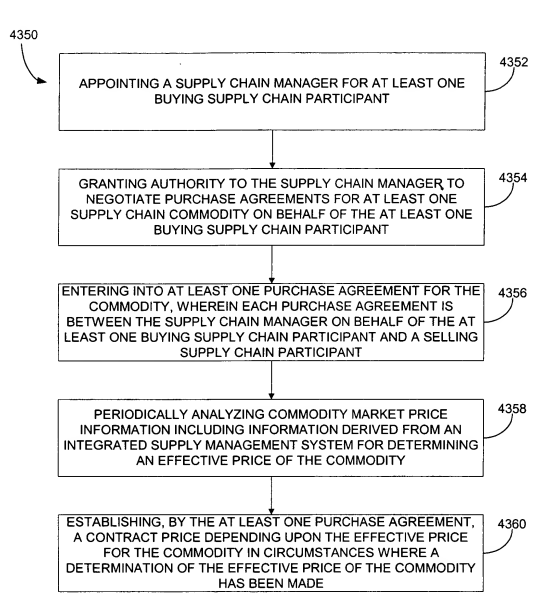


FIG. 43B

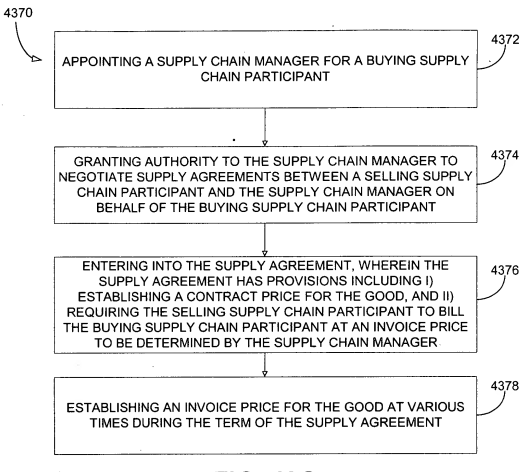


FIG. 43C

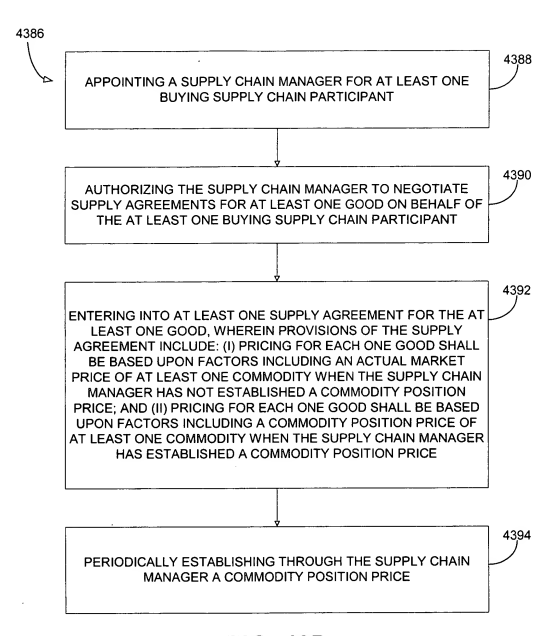


FIG. 43D

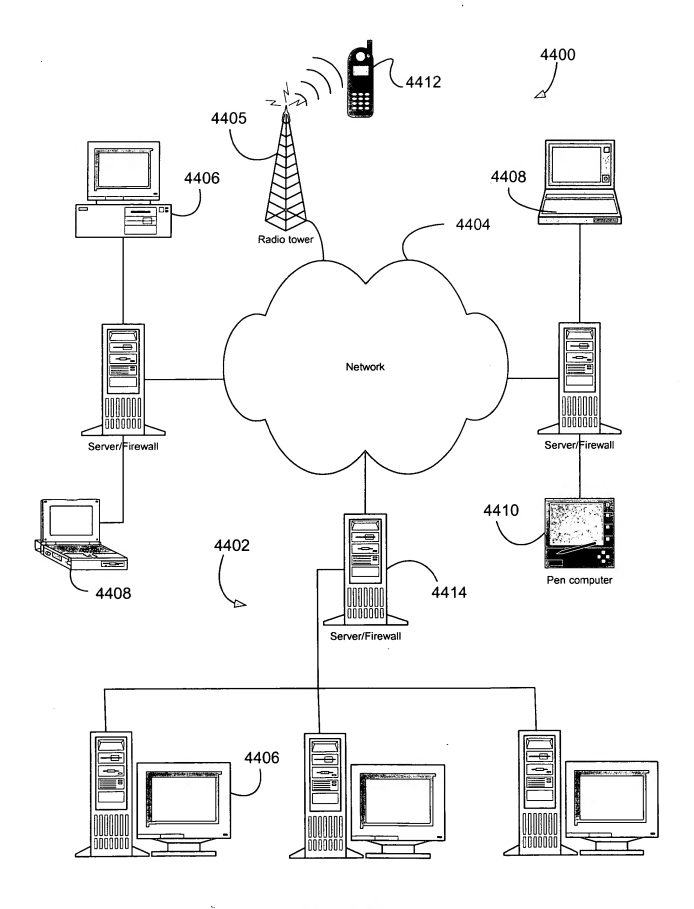


FIG. 44

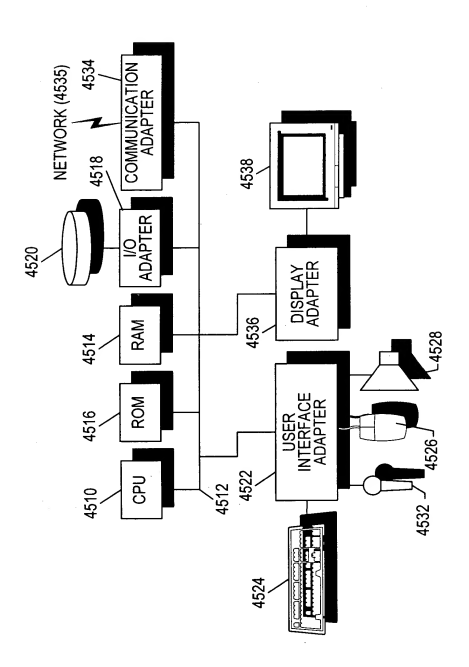


FIG. 45

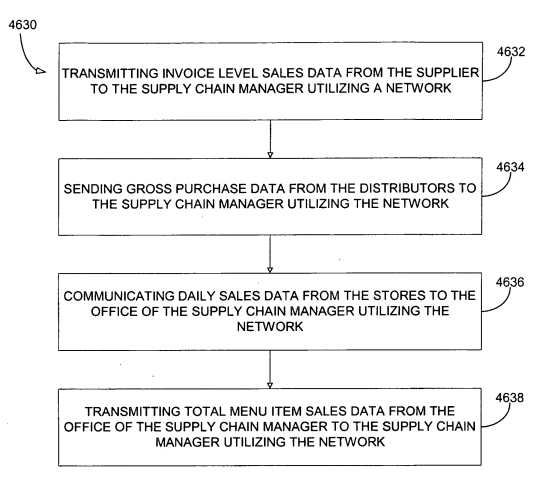


FIG. 46

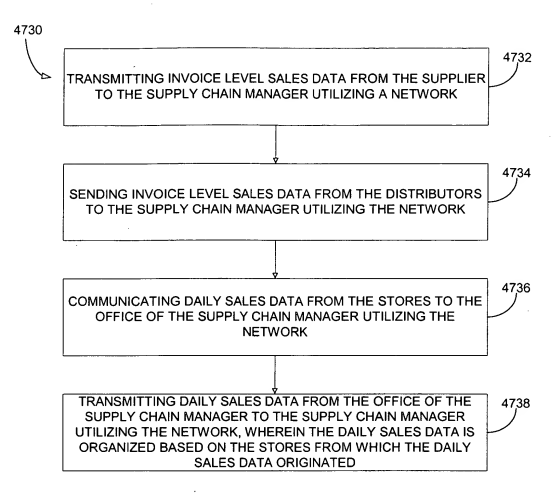


FIG. 47

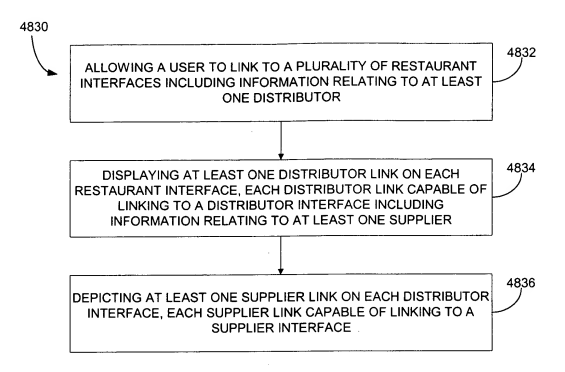


FIG. 48

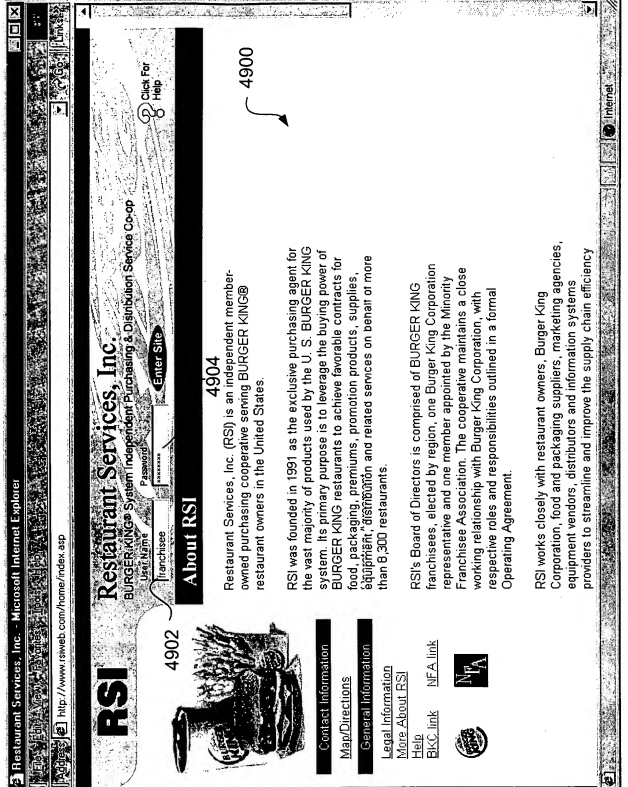


FIG. 49

FIG. 50

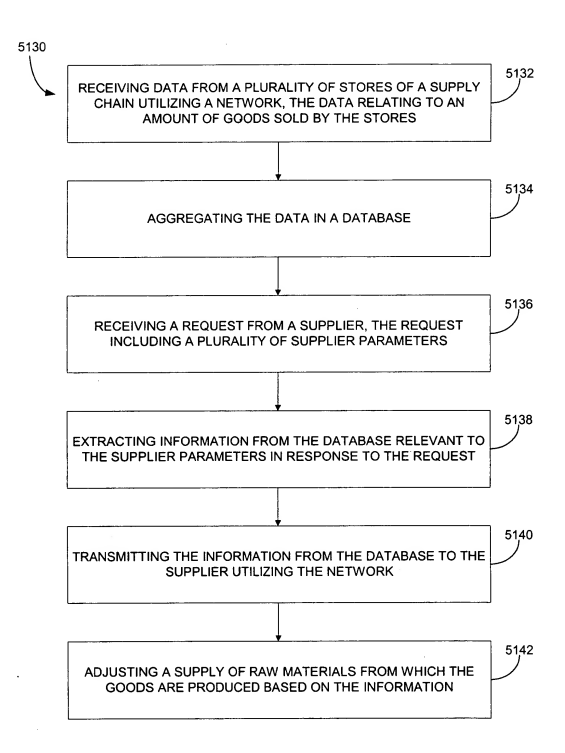


FIG. 51

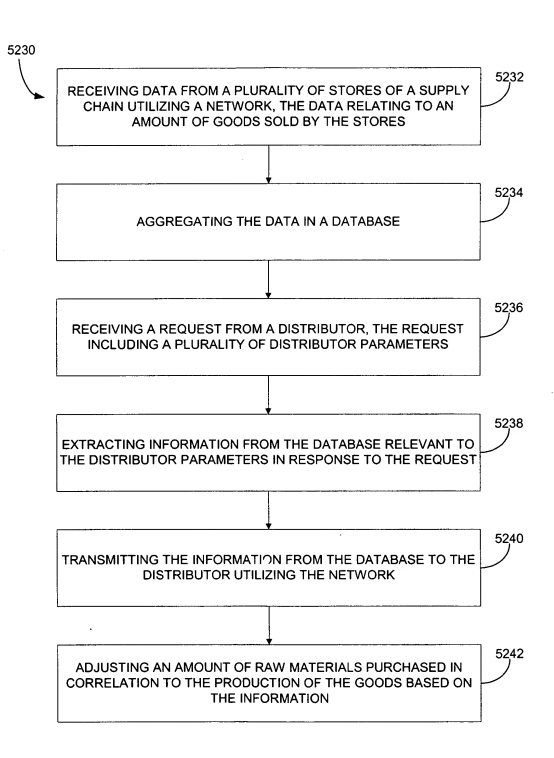


FIG. 52

thtp://www.rsiweb.com/dc/d_rptposdaily.asp																			
		The state of				A STATE OF THE STA						on A promote villary				Pro Control			
Distributor	Printer Friendly Version				Po	S Imp	olied I esday	POS Implied Daily Usage - Distributor Tuesday, October 24, 2000	Jsage ber 2	- Dis 4, 200	tribut 10	-) 5;	5300	
Distribu Distribu	Distribution Company: REINHART FOODSERVICE Distribution Center: REINHART - CEDAR RAPIDS, IA	HART RT - C	FOOL	FOODSERVICE EDAR RAPIDS,	VICE IDS, I	ર્લ										~			
	The information contained in this report is privileged and confidential. It is intended only for viewing and use by Distributor User. If you are not Distributor User, you are hereby notified that dissemination, distribution, or copying of this report is strictly prohibited.	eport is distribut	privileg tion, or	ed and copyin	confide g of this	report	t is inte is strictl	nded or y prohit	ıly for v. sited.	iewing	and us	by Dis	stributo	r User. I	If you a	re not D	istributo	r User,	you at
Legal Information								14 Day Rolling (Total Cases)	Rolling	(Total	Cases)						We	Week Ending Total	ng To
DC Item	tem No Hem Description	% Chg 14 Day	() ()	(UD)	1	100	10/19	10/48	40/47	10MB	10.45	10/44	10 23 3	07/01	4 D M 4	ģ 3. 0	10/0	10.2	9/25 9/18
ve.	Number of Restaurants Serviced by DC	007		200							200		2002	200		200	2007	_	200
18986	SAUCE: BBQ BULK CON COOK	%00.0		(13)	200	1,23	18	9	10	16	14	21	21	15	13	13	109	. 8	. 8
2078	20788 MUSTARD: BULK BK	0.00%		12	\$	20	16	4	41	13	4	19	19	19	15	4	110	104	104
	MAYONNAISE: BULK 24340, BK	0.00%		134	. 6	211	173	158	45	153	8	, 20	208	176	155	\ \	1184	1148	1142
24966	STRAW: WRAPPED 24866 7.75" BK	0.00		27	33	۶. 4.	27	55	24	24	24	£	8	27	24	24	189	179	186
	26318 BULK BK	% 00:0		10	Ξ	12	7.₽	: O	8	O	: =	12	;	-0	8	70	2	1	8
25462	KNIFE: WRAPPED BULK BK	0:00%		۳ 	_е	m	ო	2	2	8	ო	М	₈	ю	7	2	8	15	8
27682	KETCHUP BULK BAG 27682 IN BOX	9,00.0	3 0 3	8	 481	142	115	\$	102	Đ	. 100	8	138	115	109	102	786	11.	77.8
27690	KETCHUP: PACKETS 27690 10g BK	0.00%		127	194	205	160	143	142	139	4	197	187	160	142	94	1112	1070 1078	1078 1044
1		die.		4 4		X	Way I	F											

FIG. 53

FIG. 54

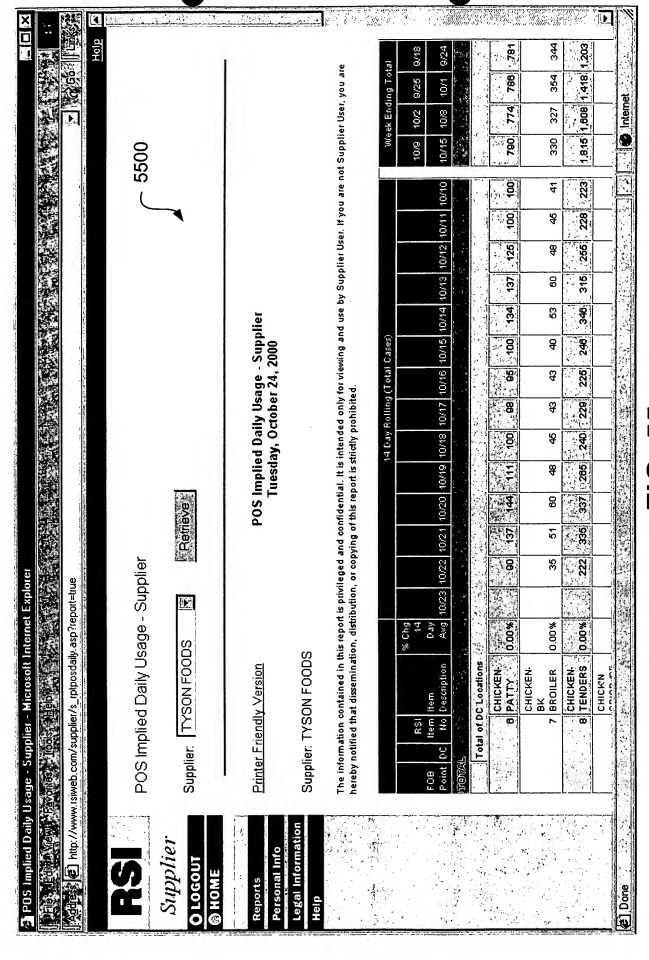


FIG. 55

FIG. 56

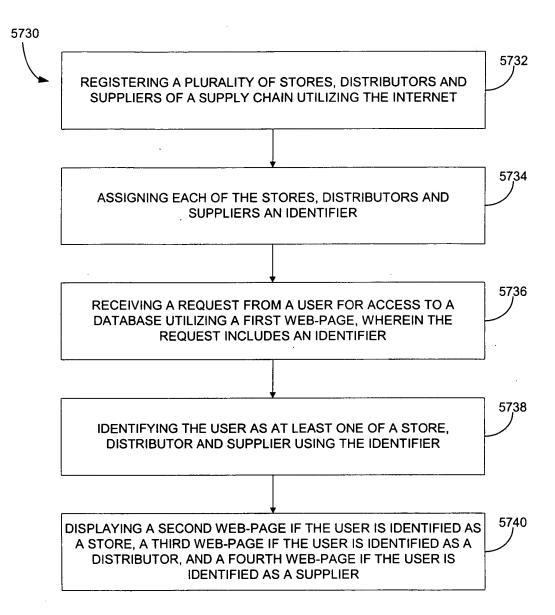


FIG. 57

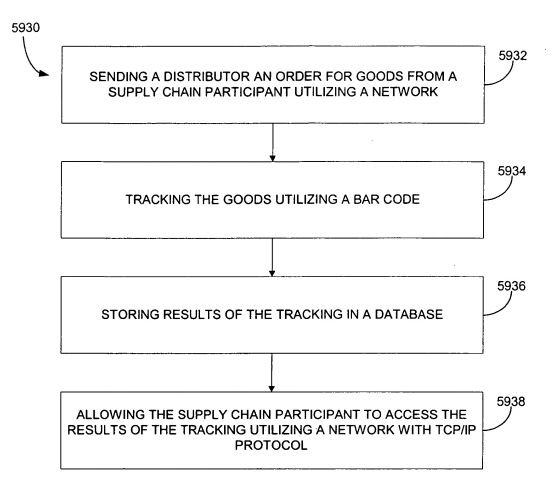
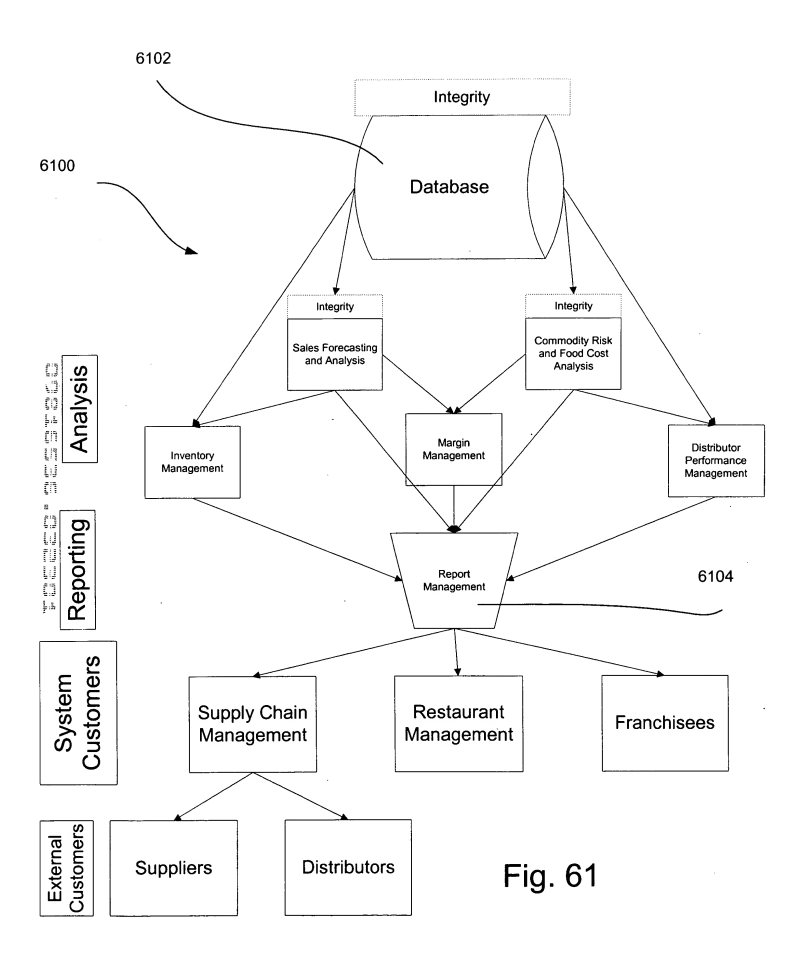


FIG. 59

Fig. 60



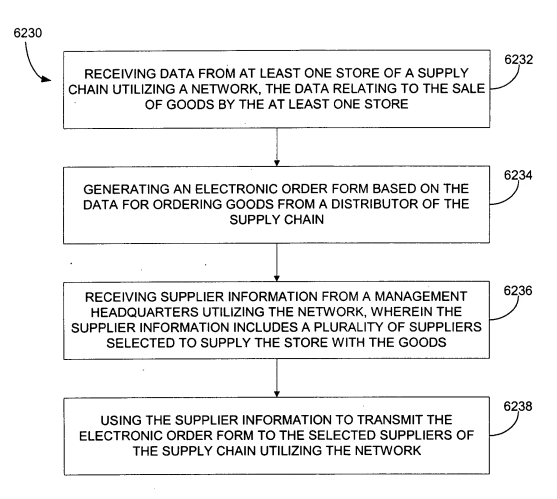
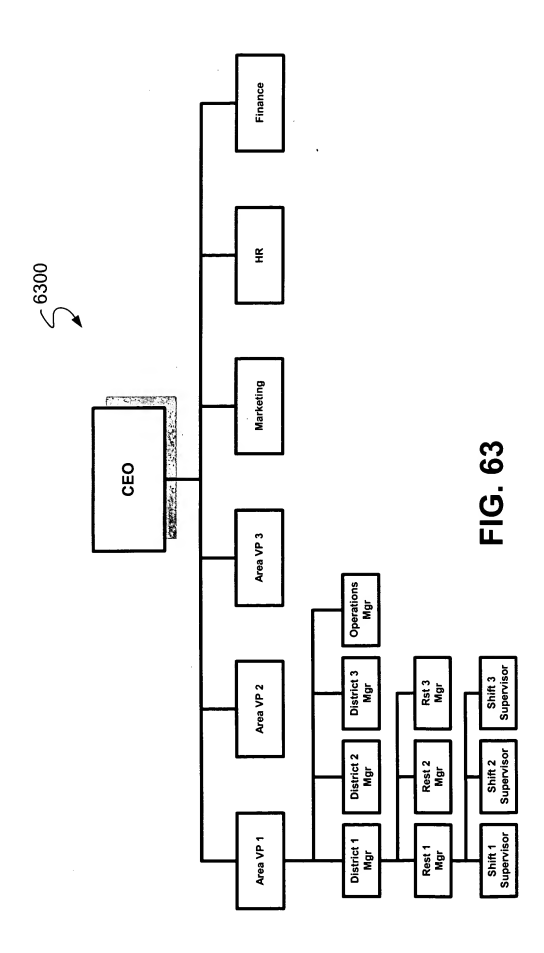


FIG. 62



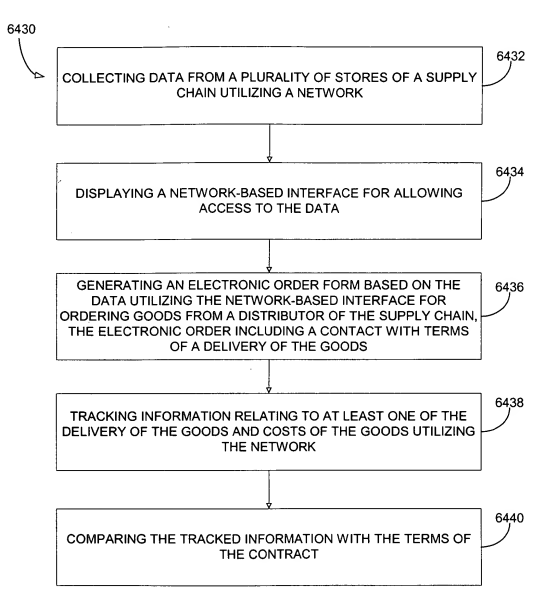


FIG. 64

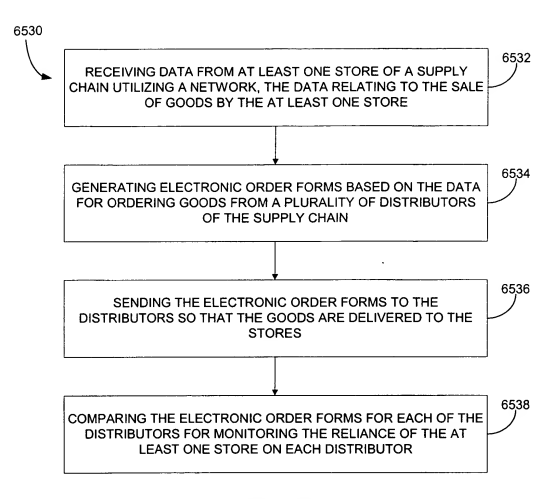


FIG. 65

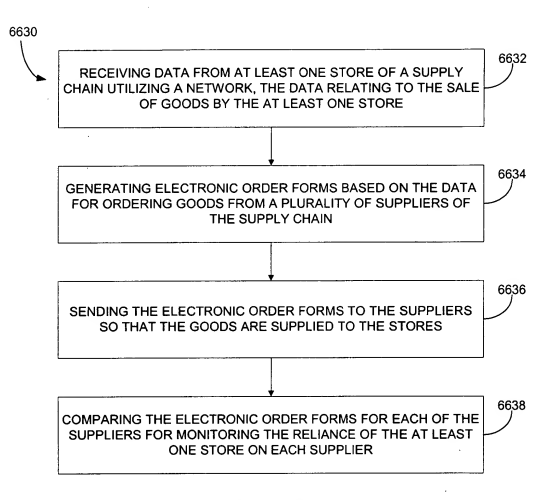


FIG. 66

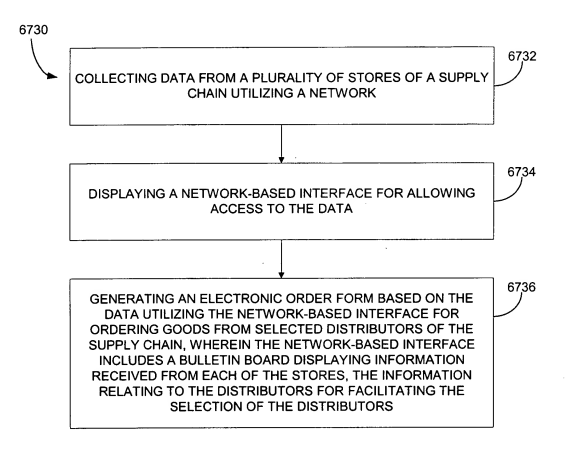


FIG. 67

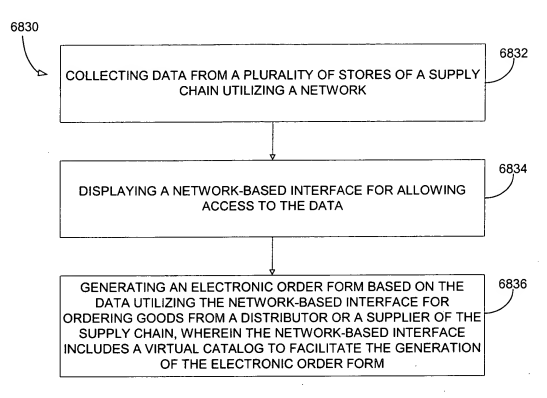


FIG. 68

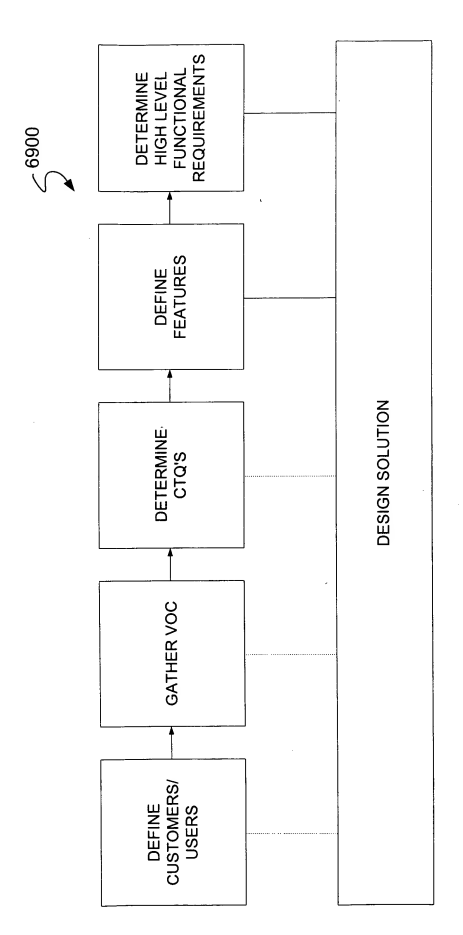


FIG. 69

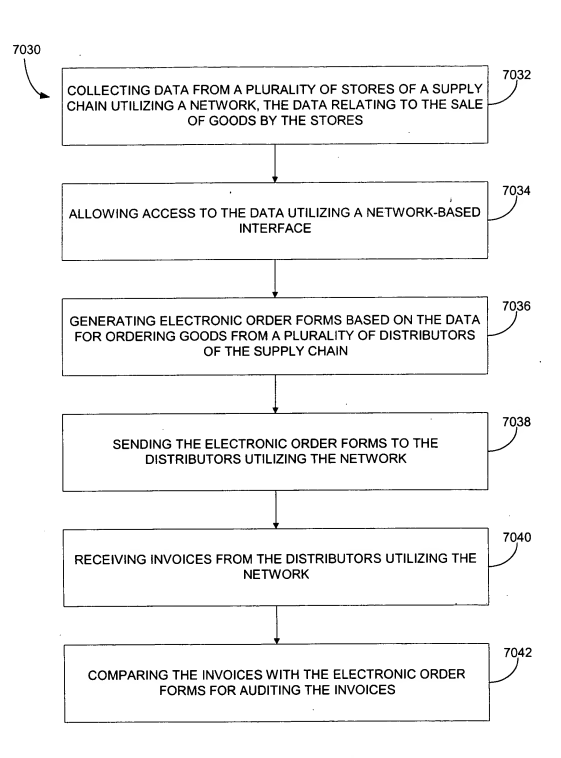


FIG. 70

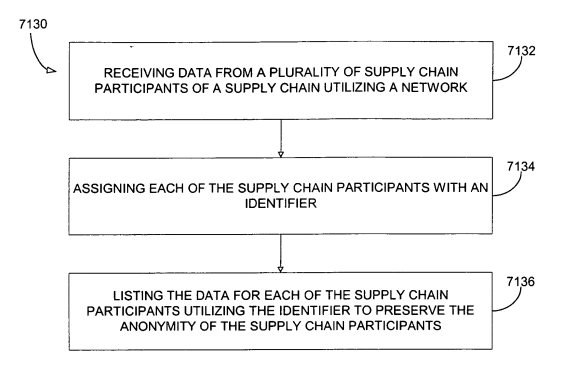


FIG. 71

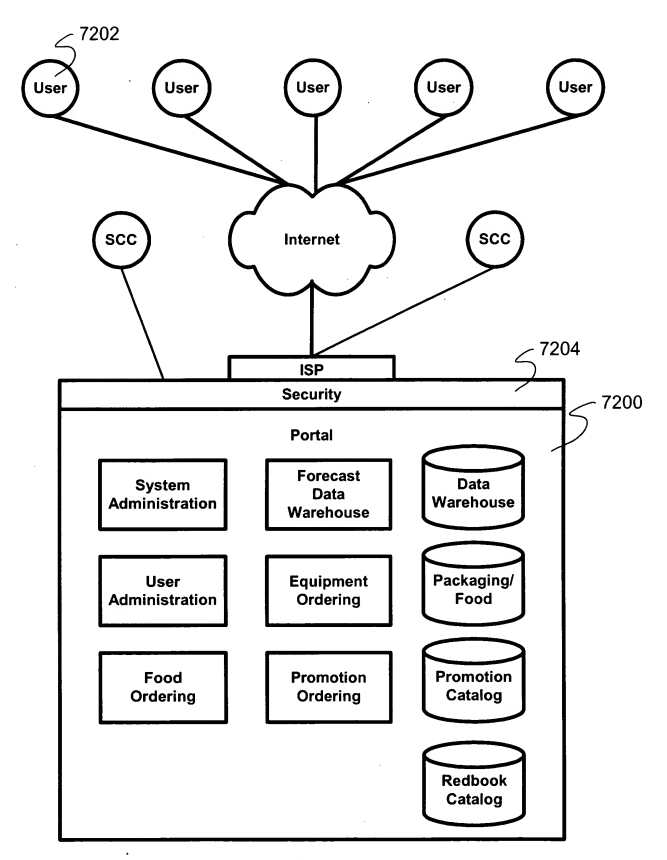


FIG. 72

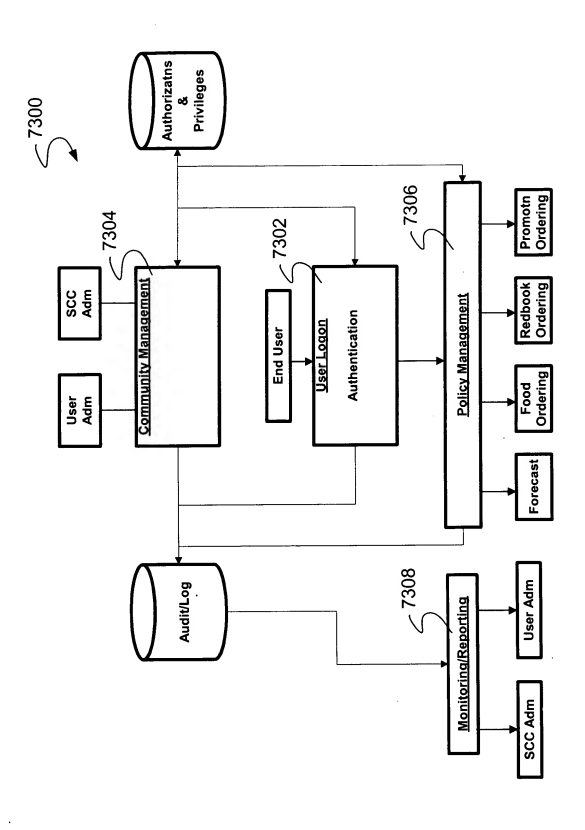


FIG. 73

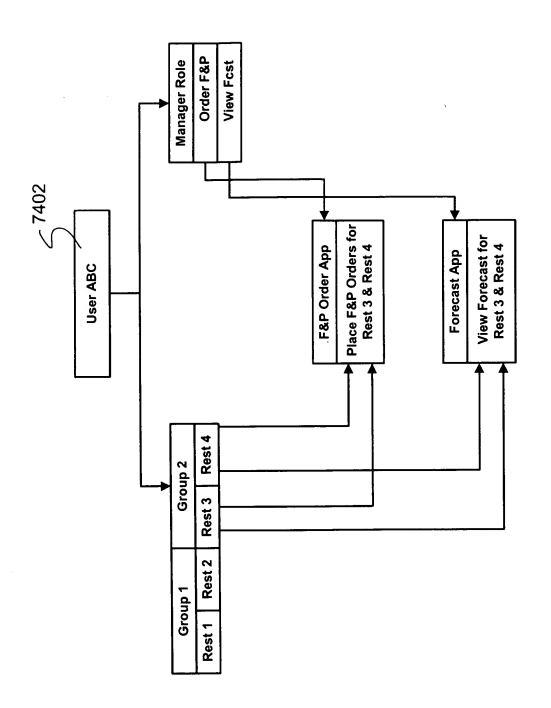


FIG. 74

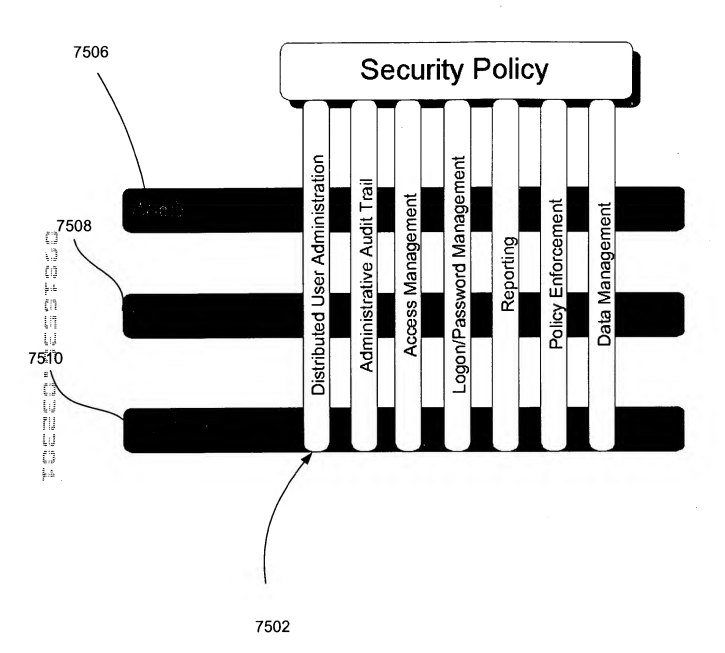


Fig. 75

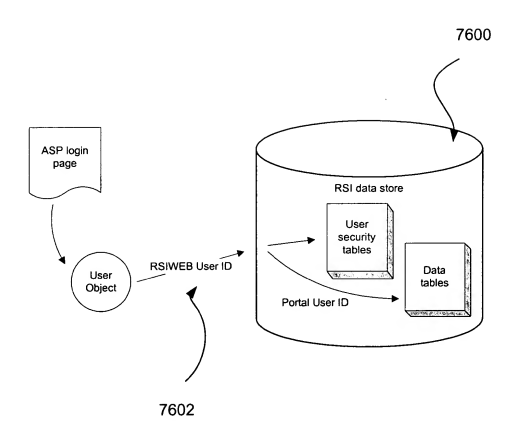


Fig. 76

Į.i.

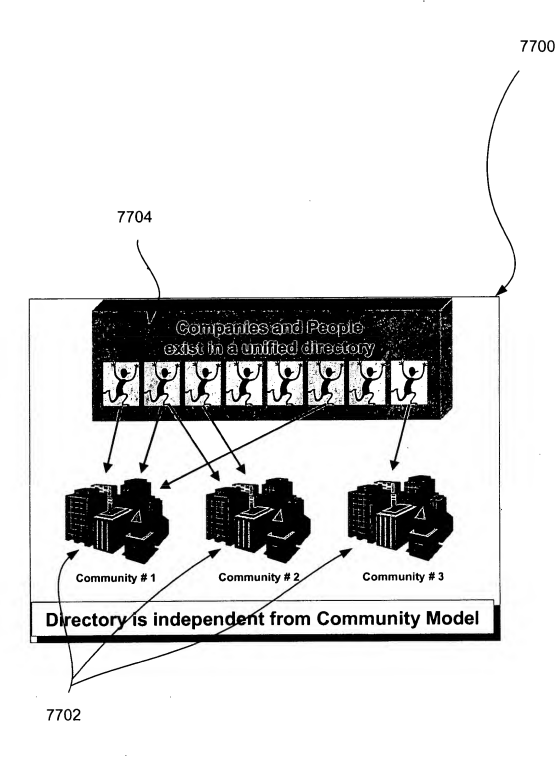


Fig. 77

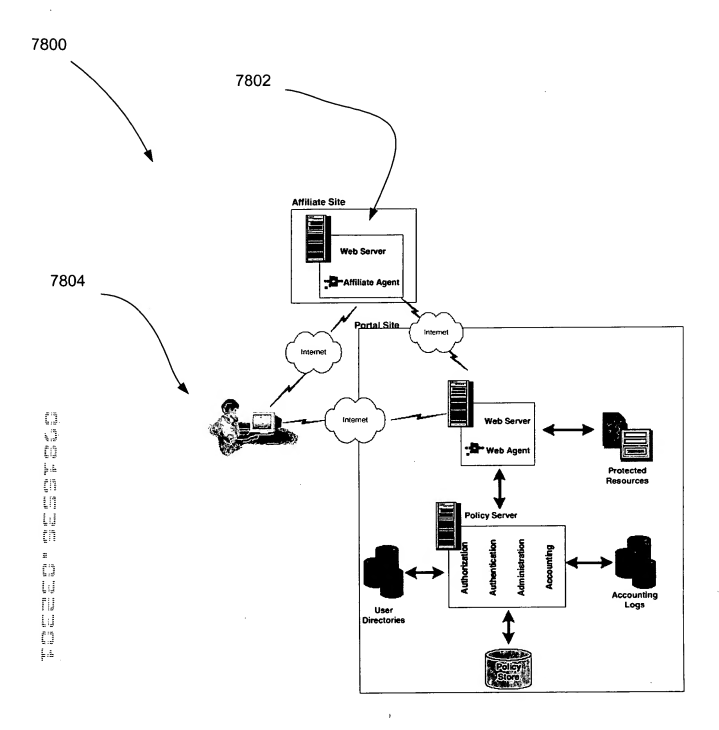
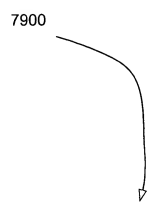
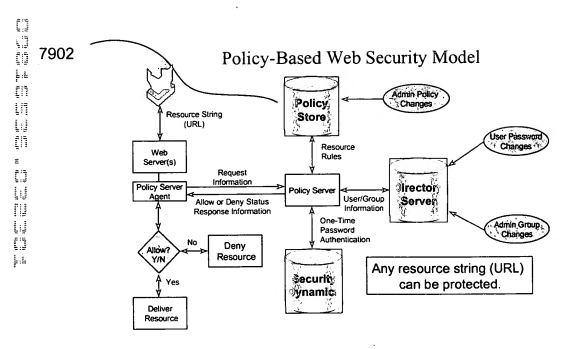


Fig. 78





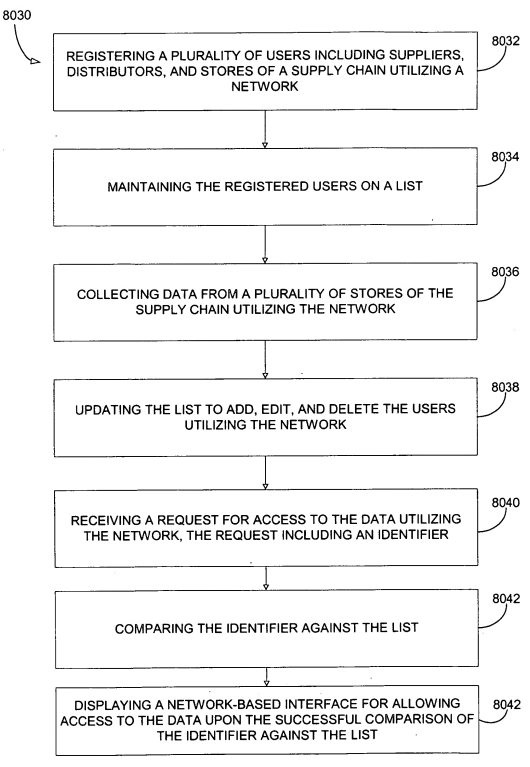


FIG. 80



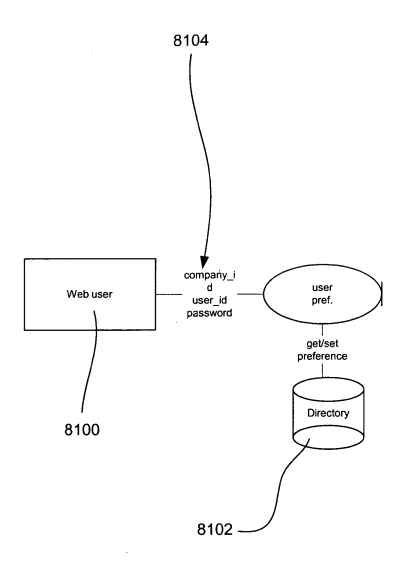


Fig. 81

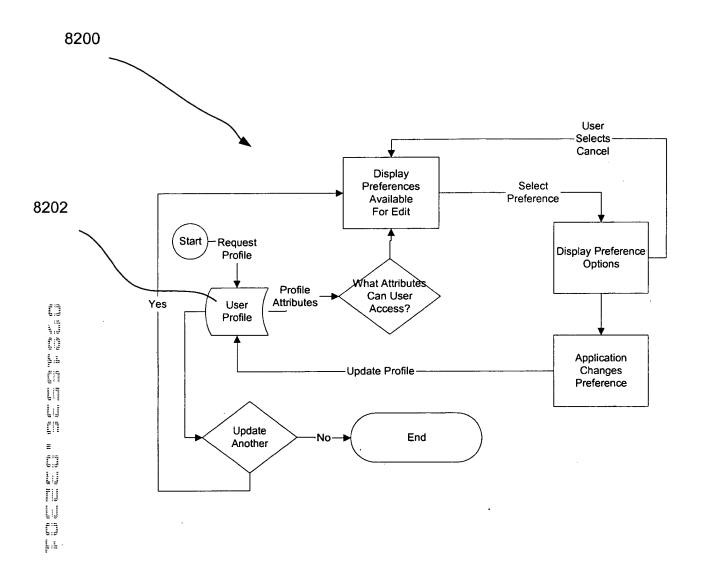


Fig. 82

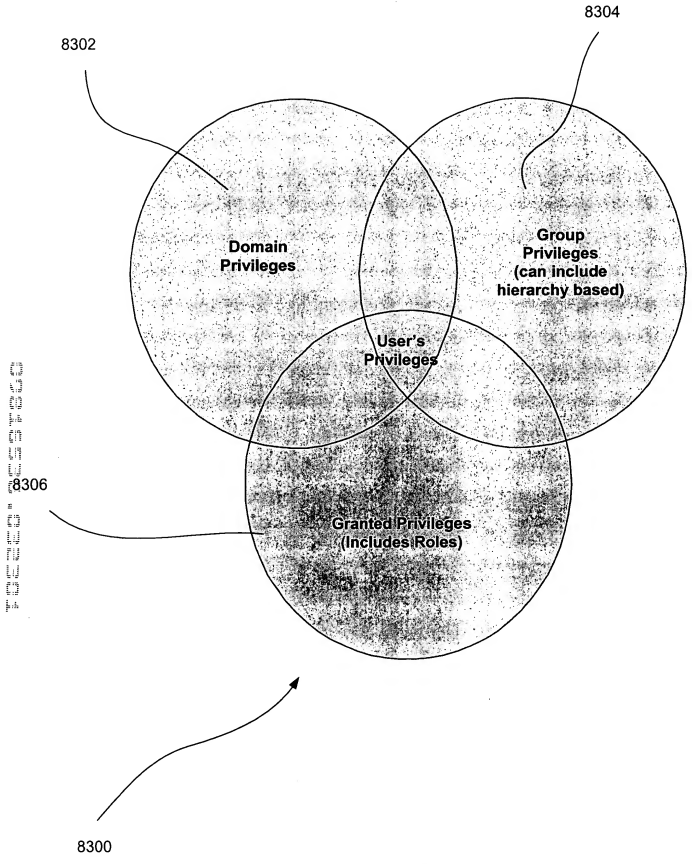


Fig. 83

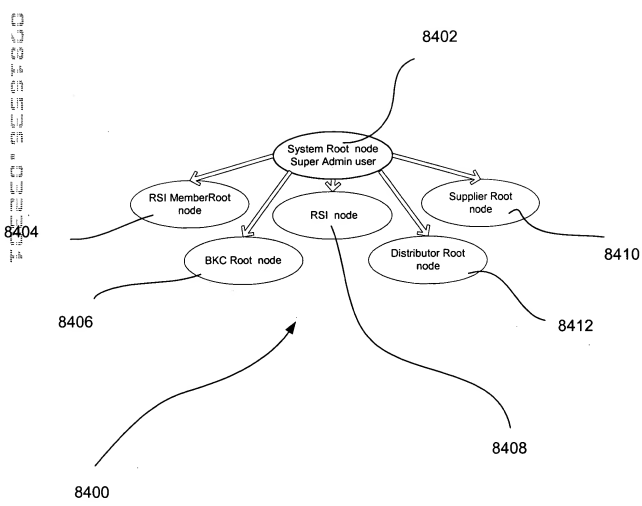


Fig. 84

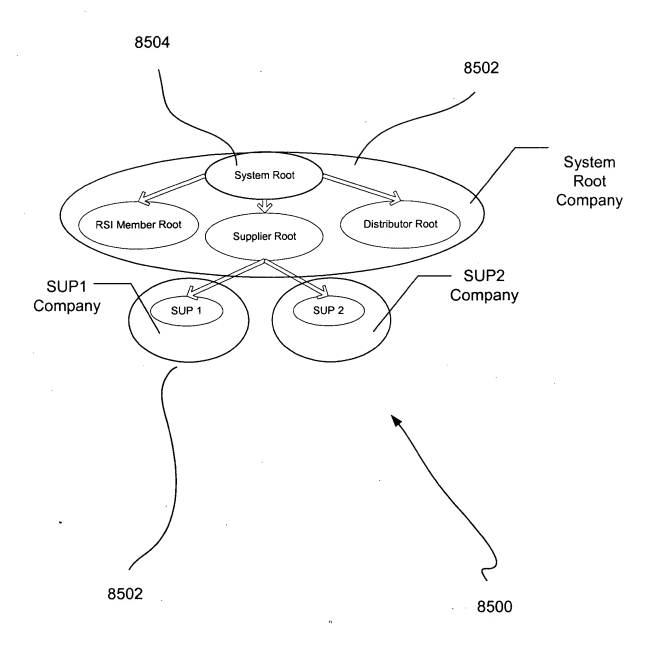


Fig. 85

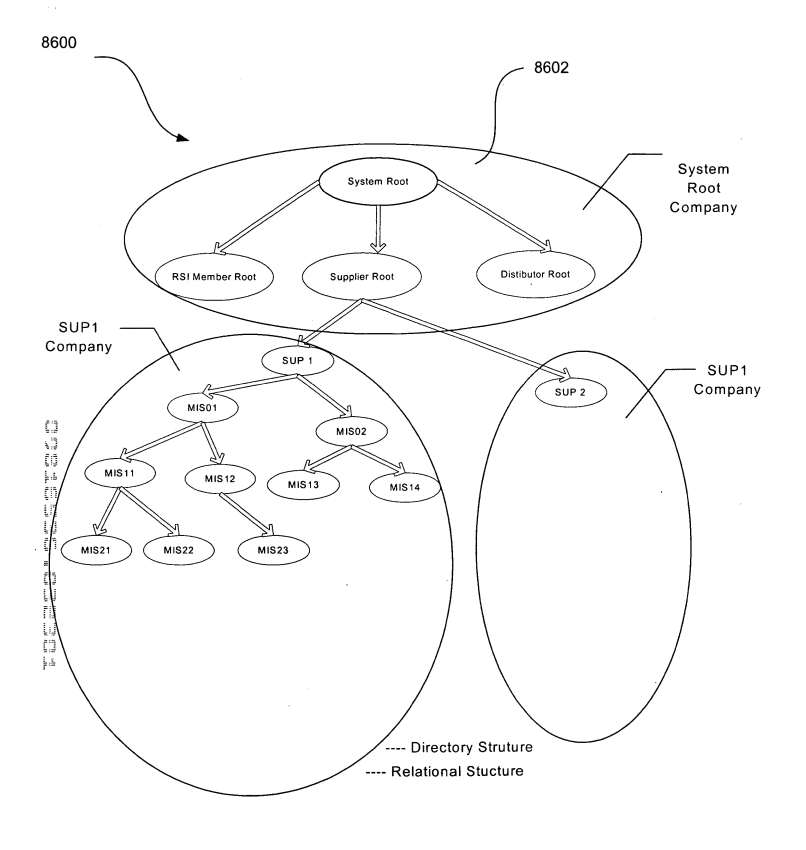


Fig. 86

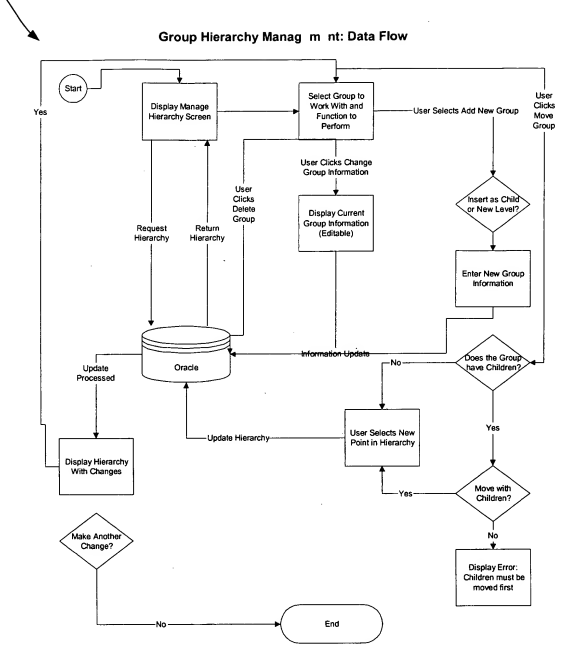


Fig. 87

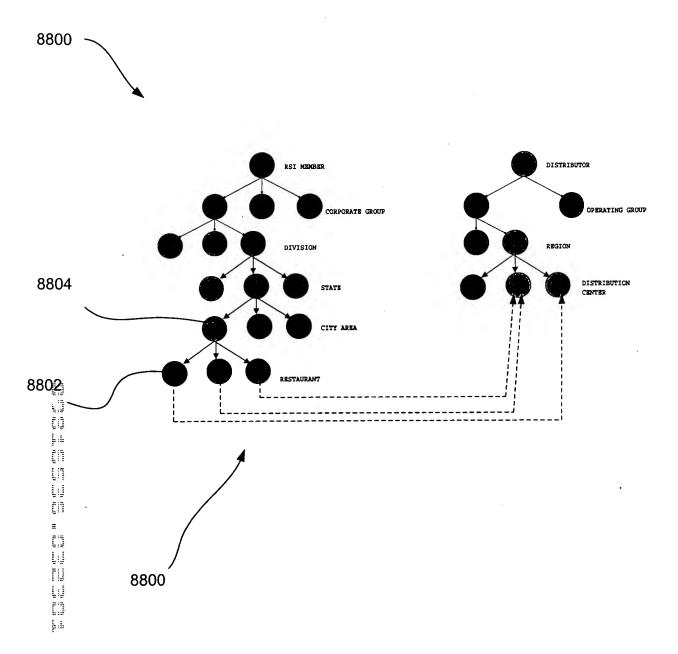
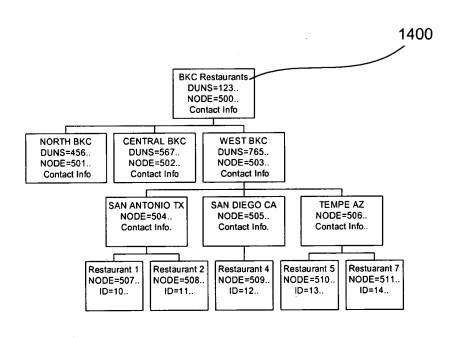


Fig. 88





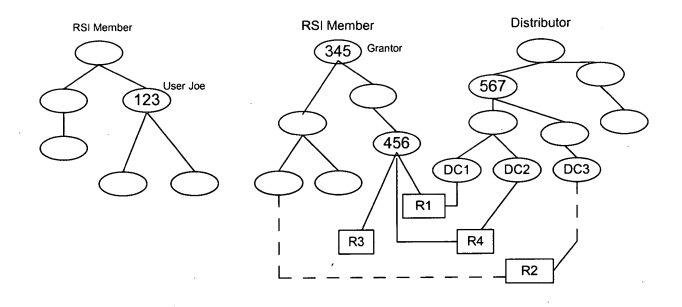


FIG. 90

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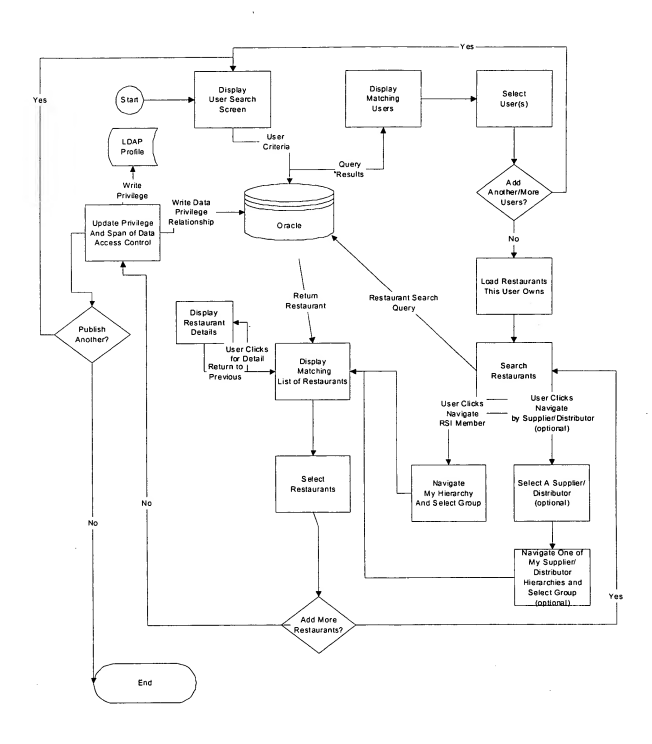


Fig. 91

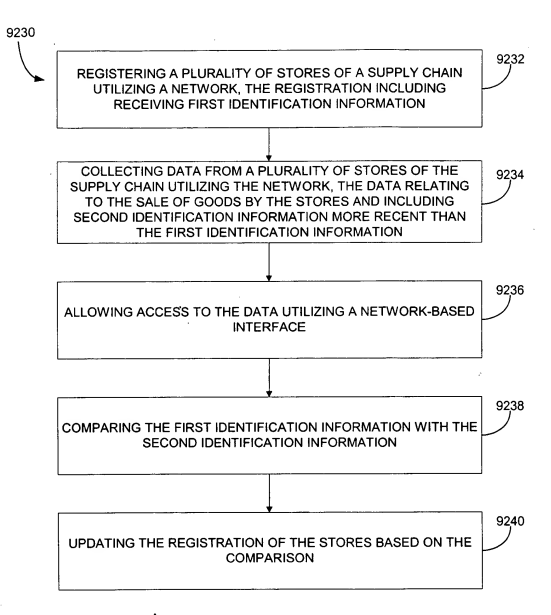


FIG. 92

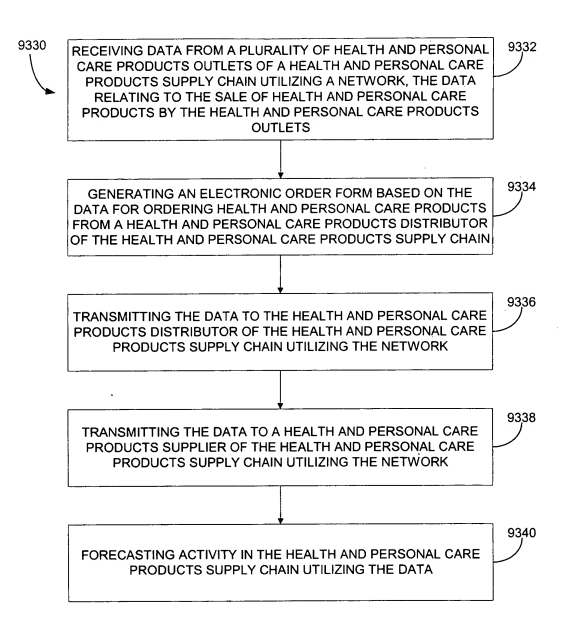


FIG. 93

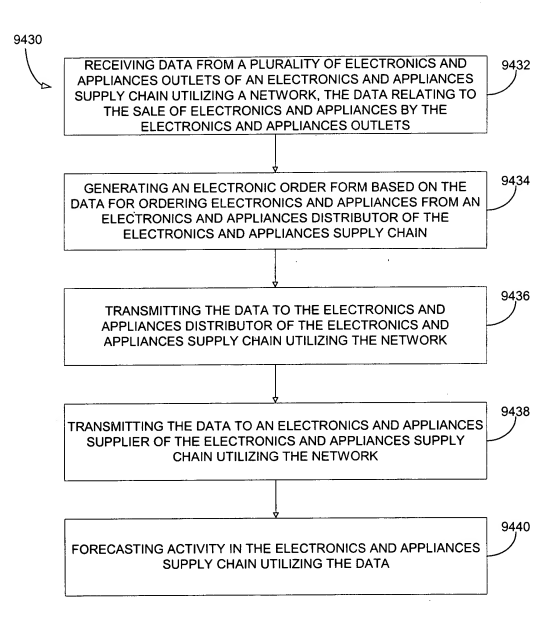


FIG. 94

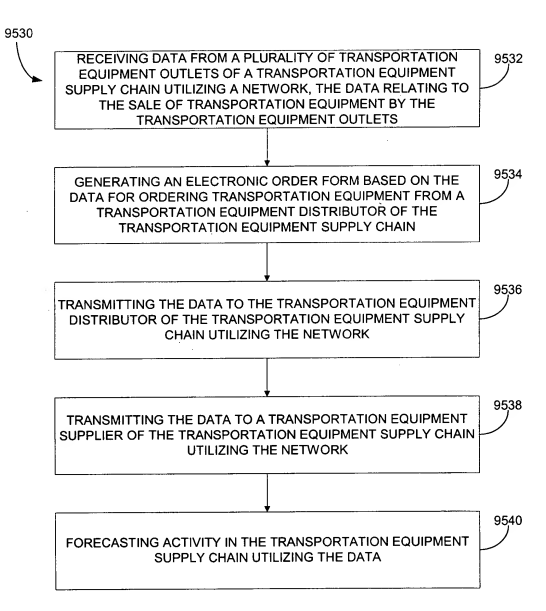


FIG. 95

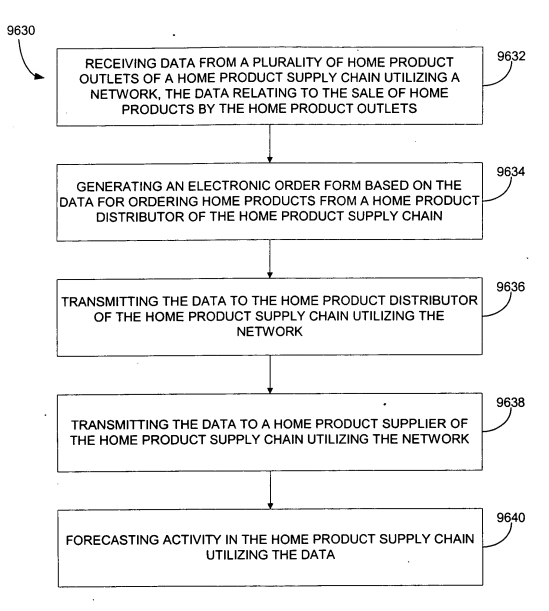


FIG. 96

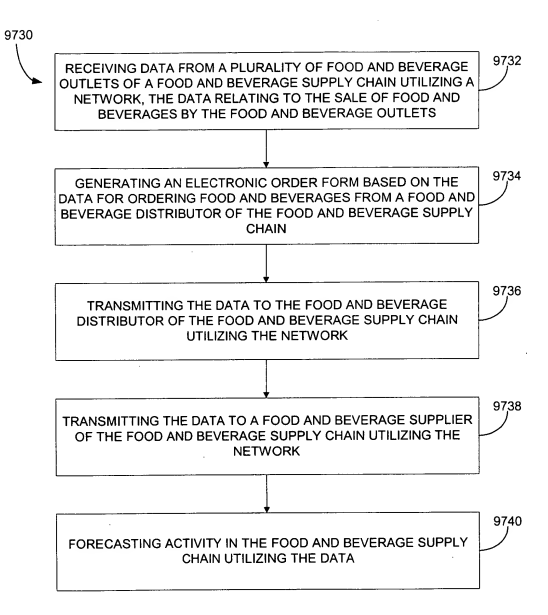


FIG. 97

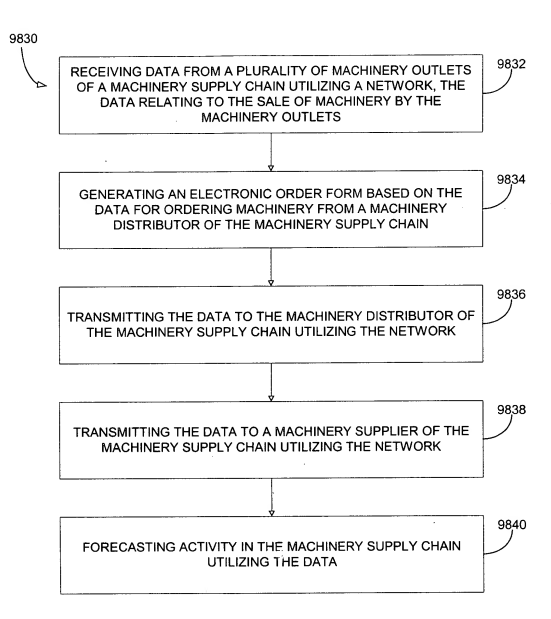


FIG. 98

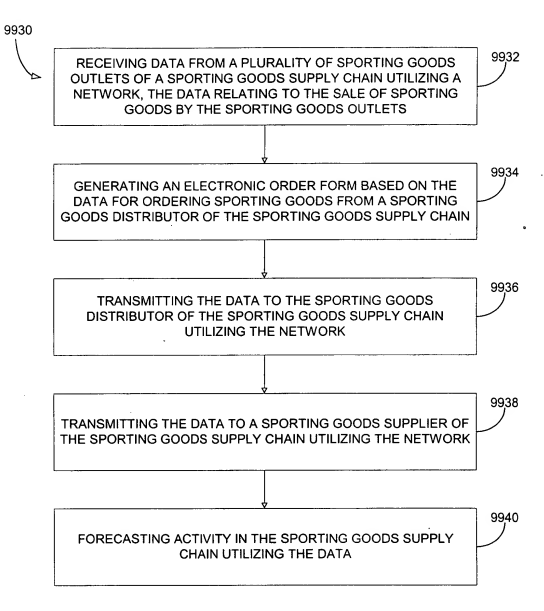


FIG. 99

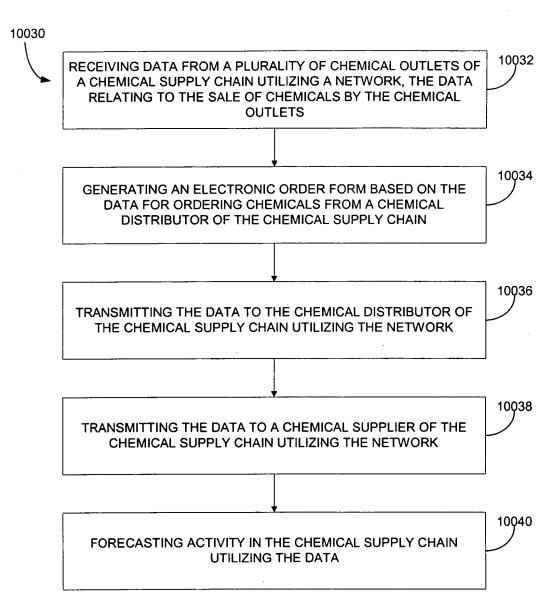


FIG. 100

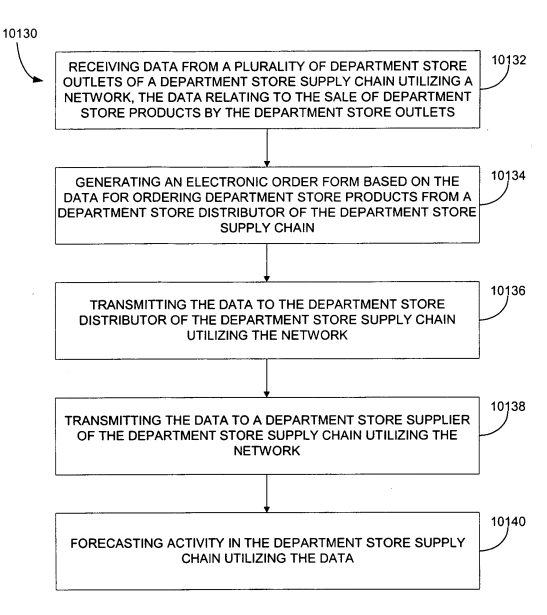


FIG. 101

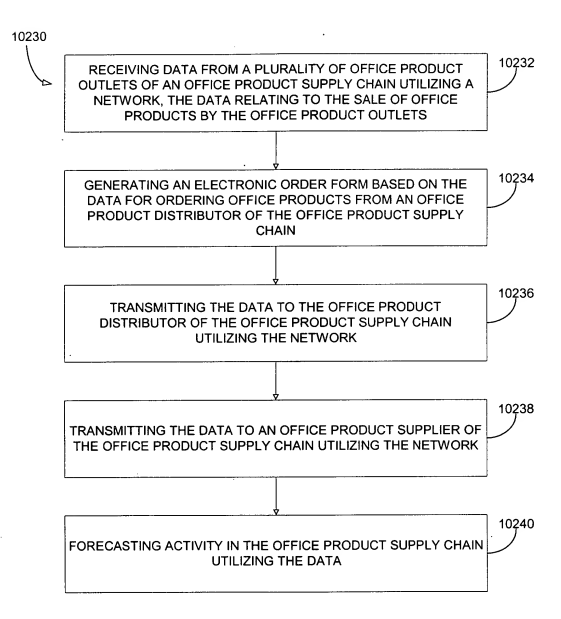


FIG. 102A

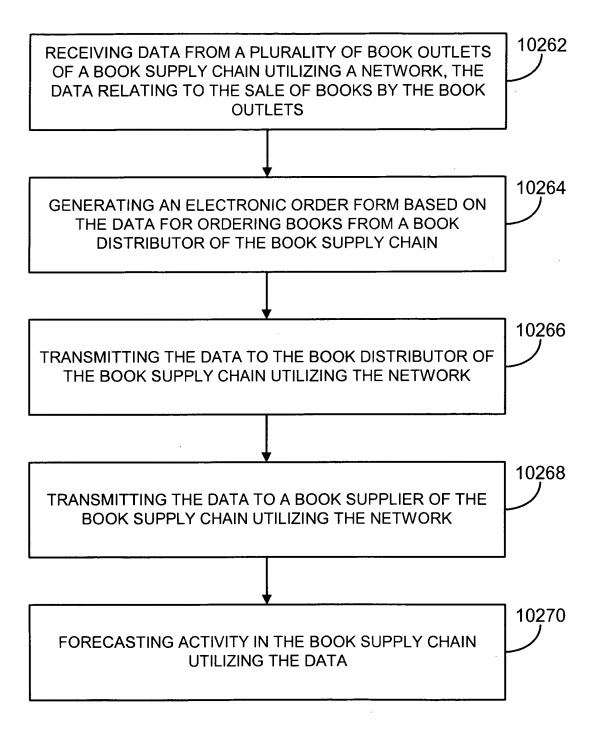


FIG. 102B

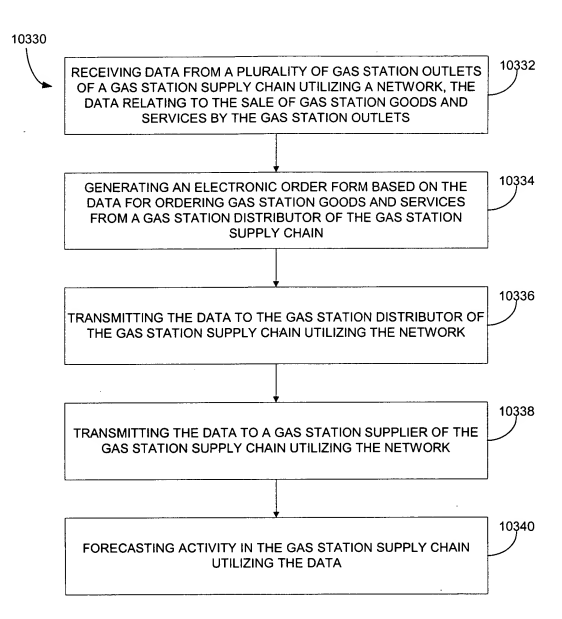


FIG. 103

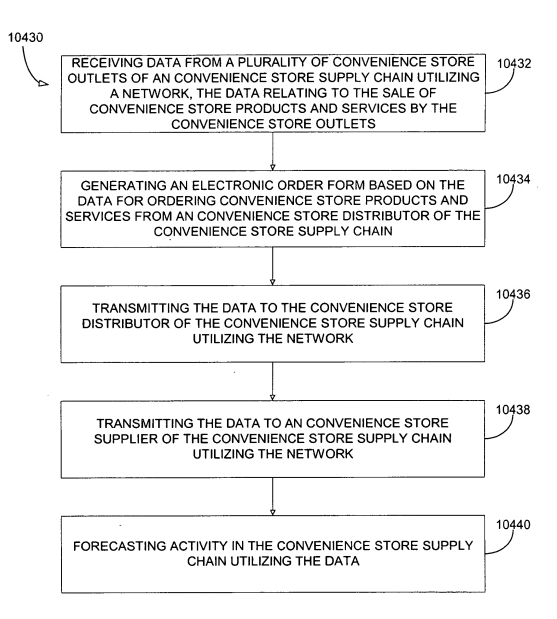


FIG. 104A

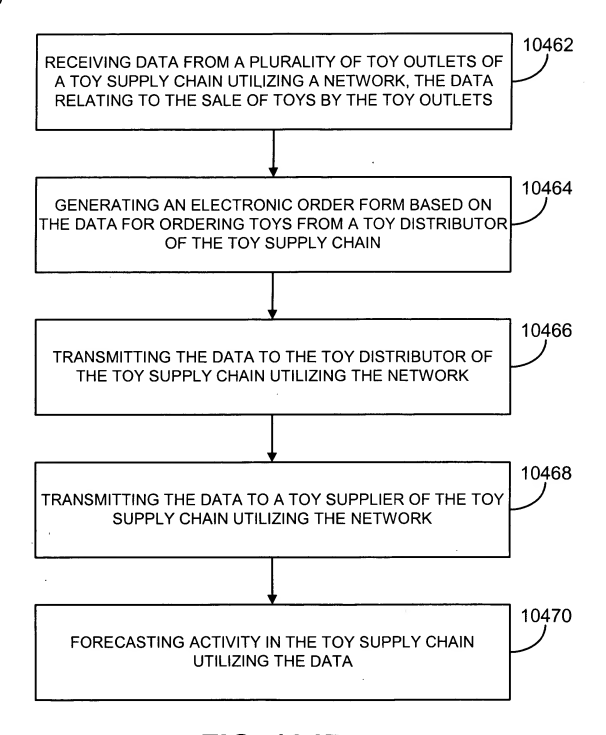


FIG. 104B

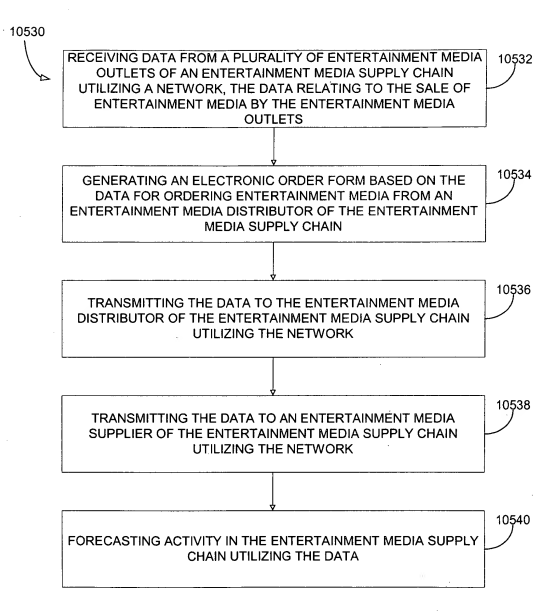


FIG. 105

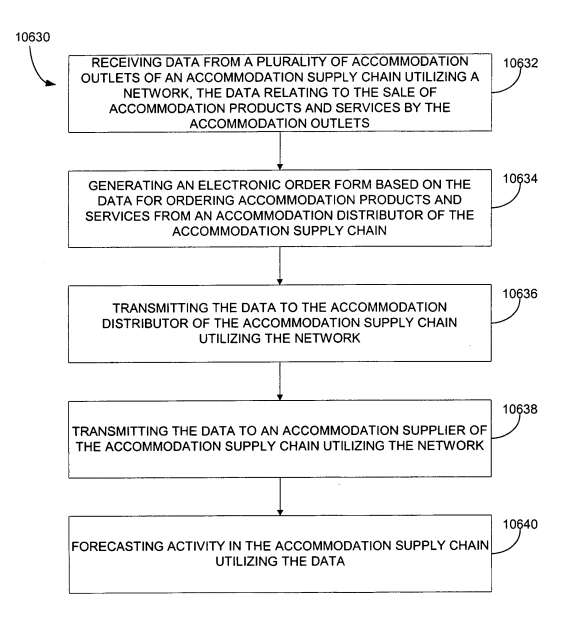


FIG. 106

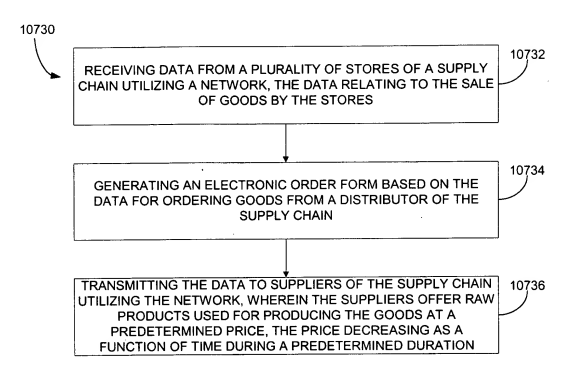


FIG. 107

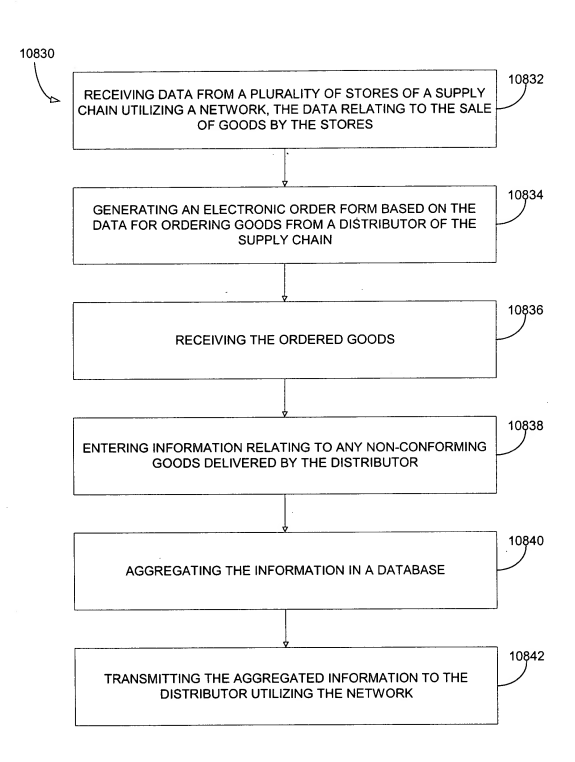


FIG. 108

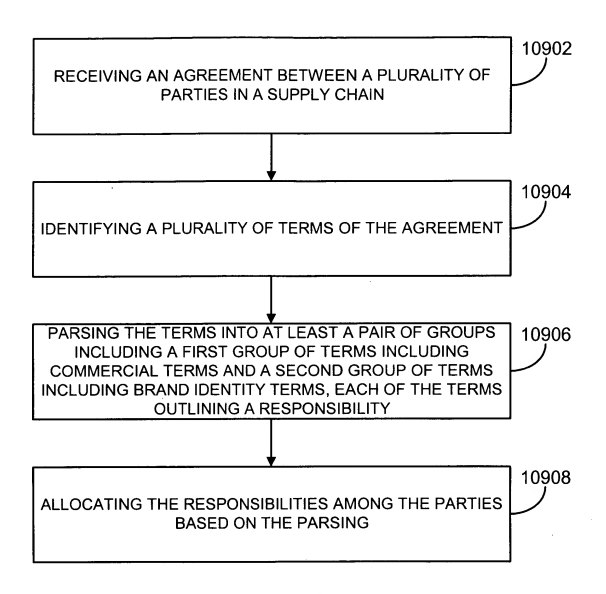


FIG. 109

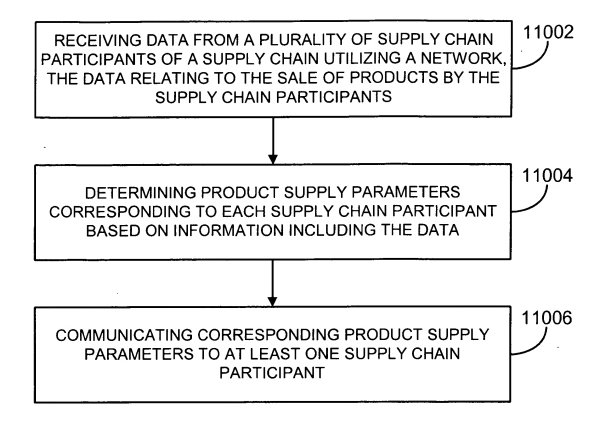


FIG. 110

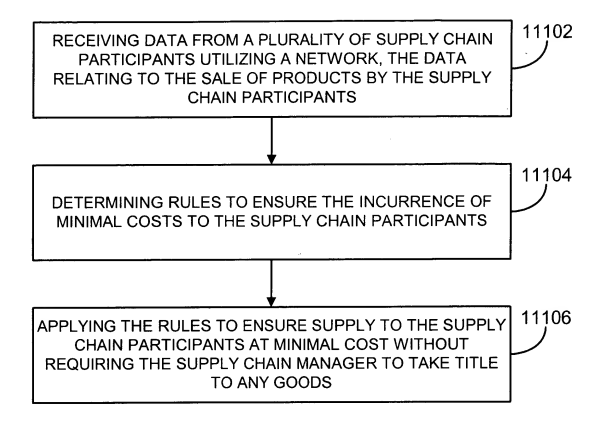


FIG. 111

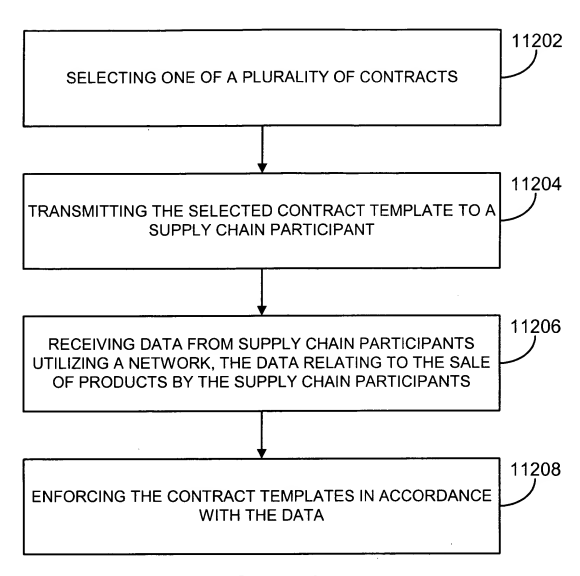


FIG. 112

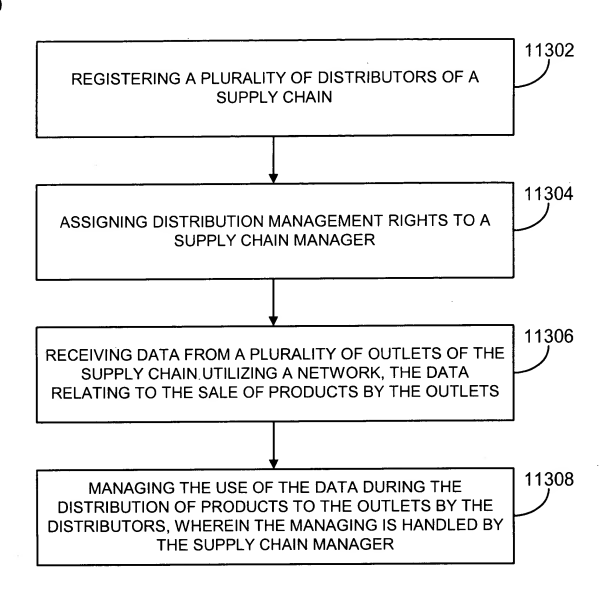


FIG. 113

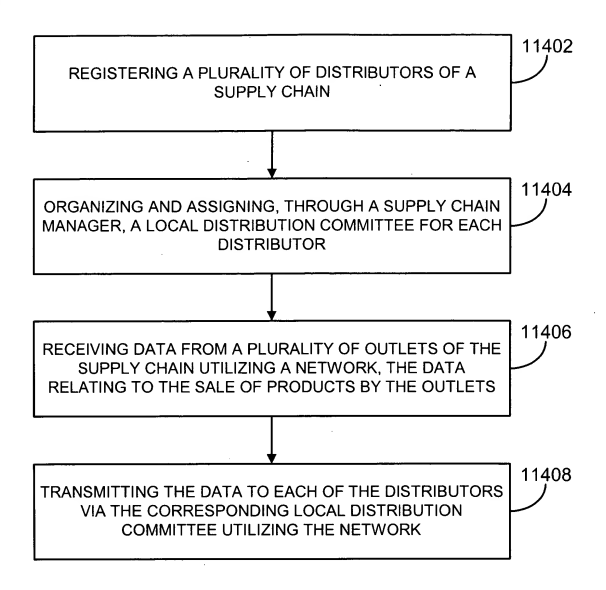


FIG. 114

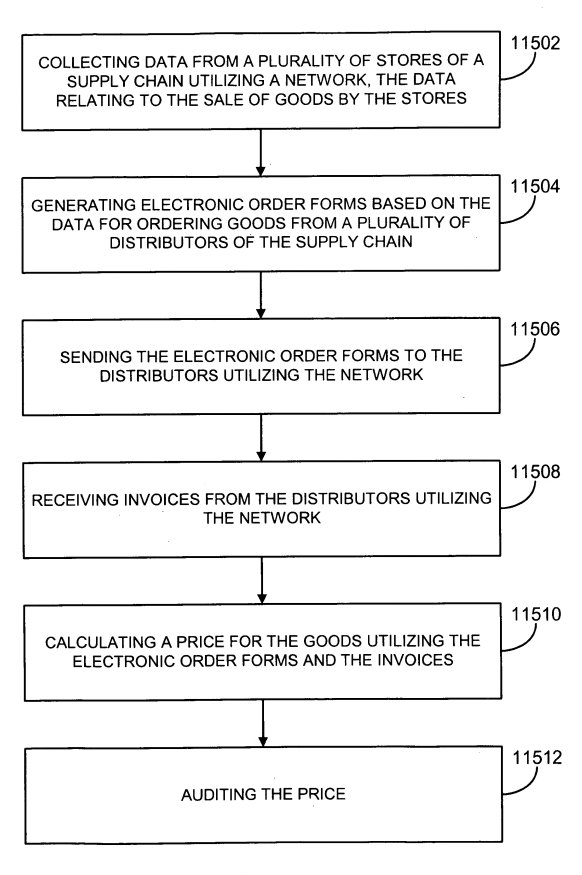


FIG. 115

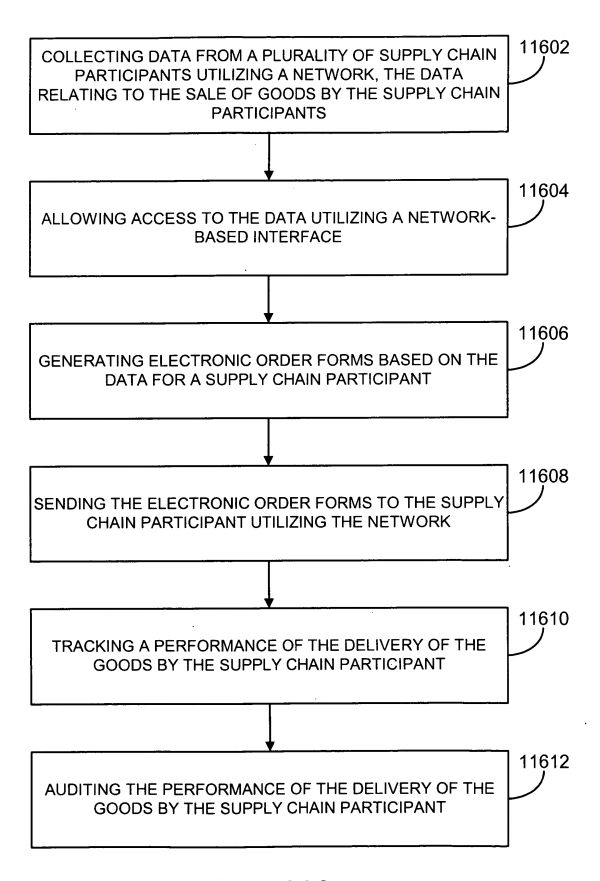


FIG. 116

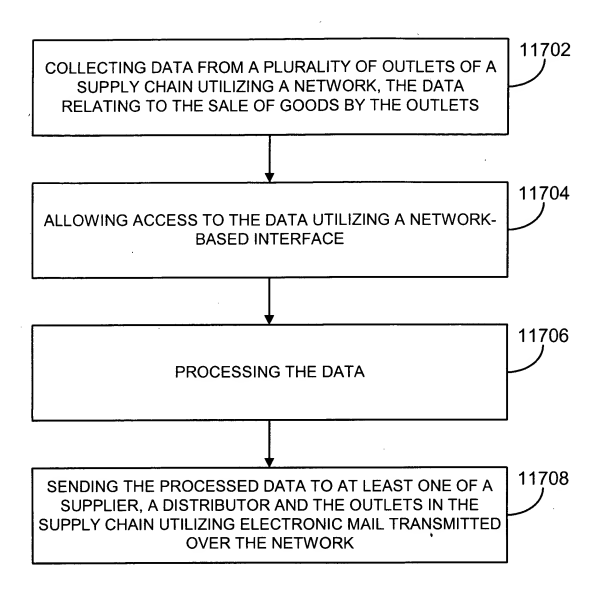


FIG. 117

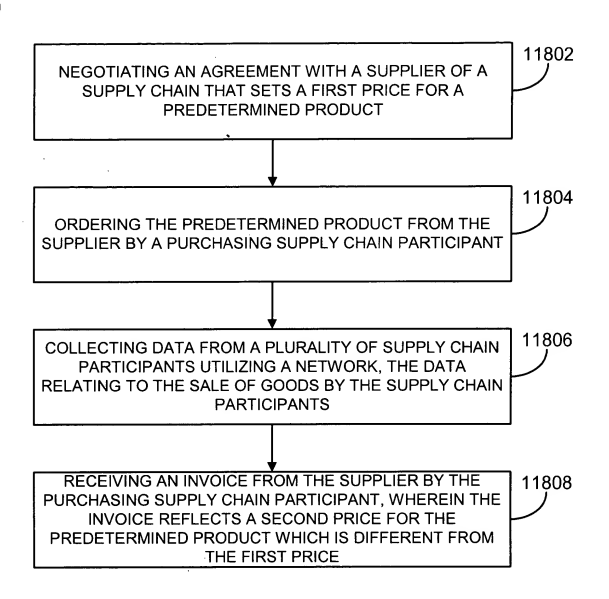


FIG. 118

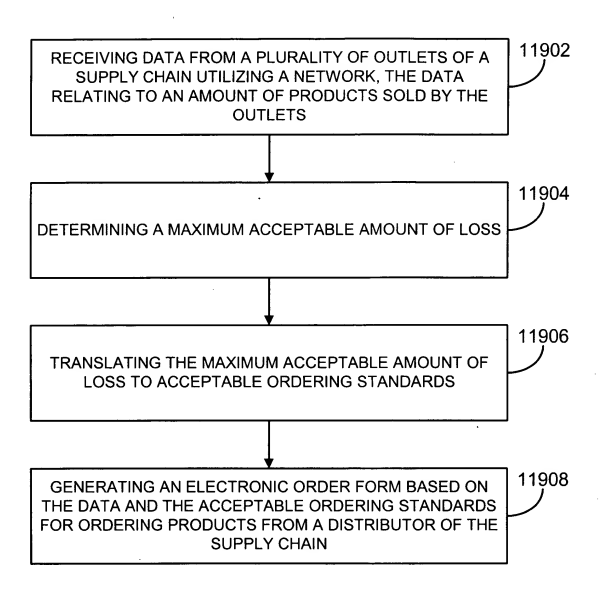


FIG. 119

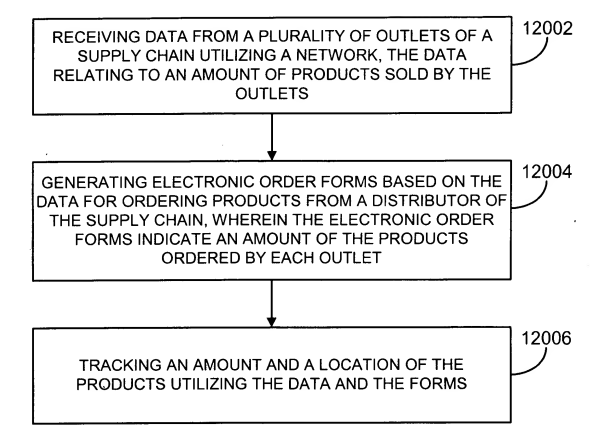


FIG. 120

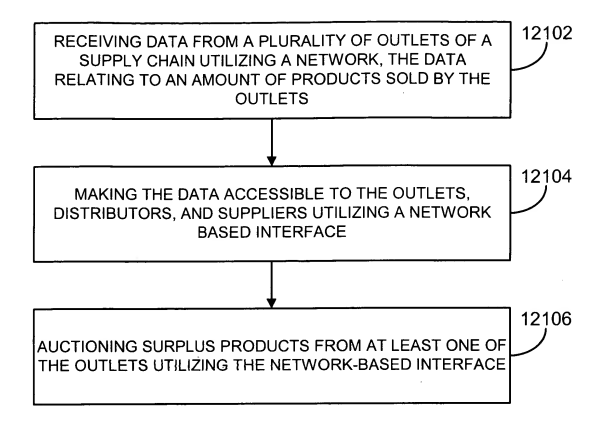


FIG. 121

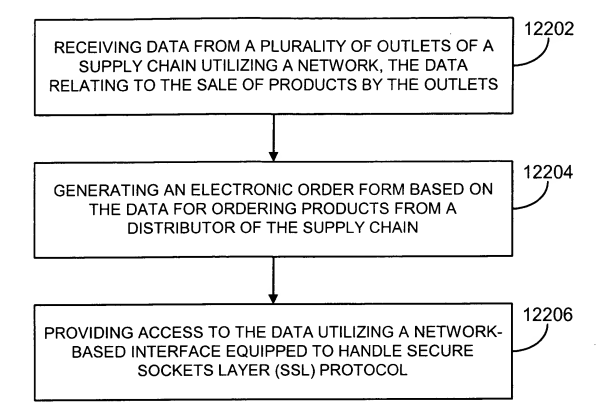


FIG. 122

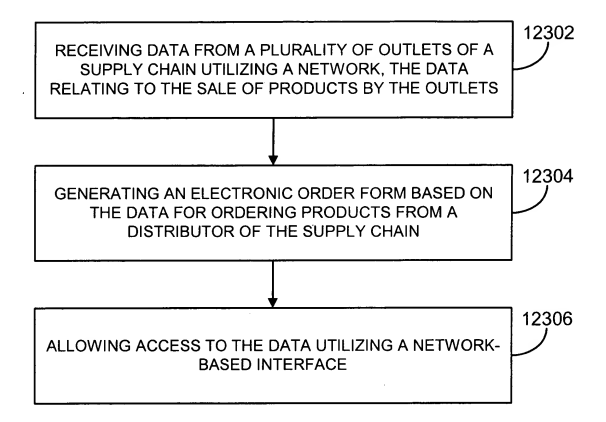


FIG. 123

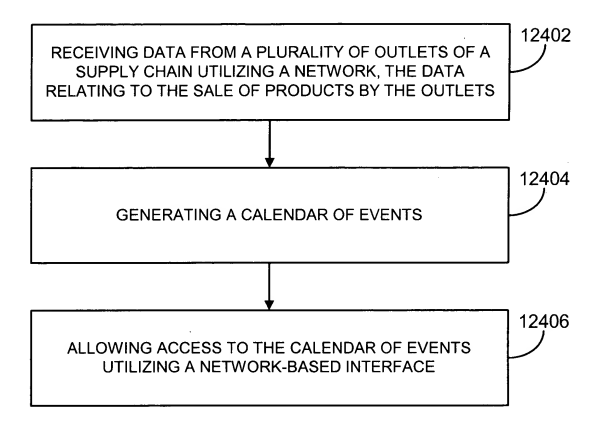


FIG. 124

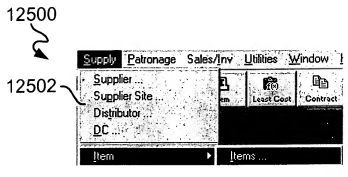


FIG. 125

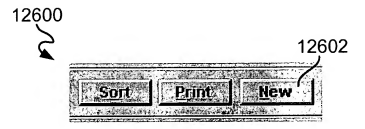


FIG. 126

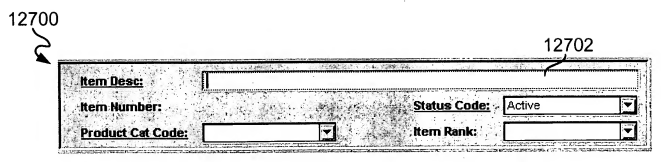


FIG. 127

12800 V

Landed Cost by Distribution Center

Item	Inv FOB	Inv FOB Freight Landed Routing	Landed	Routing
Baa - Medium	4.85		5.08	3.T.
Bag - Large	6.7		6.93	J TL
Biscuits - Frozen	12.33	1.15	13.48 TL	3 TL
Brush - Pot. Long Handle	40.2		42.22	2 TL
Brush - Pot, Short Handle	24		25.38	J TL
Carton - Breakfast	16.59		17.69	17.69 RDC
Carton - Large Fry	29.91		30.72	30.72 RDC
Carton - Medium Fry	18.92		19.65	19.65 TLMIN

FIG. 128

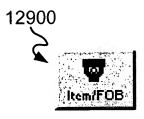


FIG. 129

Supplier Item Desc:	III			kem No:		
Current:	• Yes	CNo.	Sixt.	Tie Oty:		1
kems per Case: 📜	5000		4.7	High Qty:		
Innerpack Contents:	5M 000			Cases Per Pallet:		, N
tem Size: 🔑 🔻			10.7	Stacking Allowed:	EAST VE	Ą
Case Length: 🔭 🖖				Universal Product Code:		
Case Width:			15.50	Cases Per Truckload:	1350	
Case Depth:		and the second second second		Net Weight:	39.00	
Case Dimension U/M	INCHE(S) 4.5 9		Gross Weight:	39.00	
Item Cube:	0.95	CUBIC FE	ĒΤ.	Weight UM:	POUND(S)	
ttern Shelf Life:			T	BarCode:	A STANKE STANKE	

FIG. 130

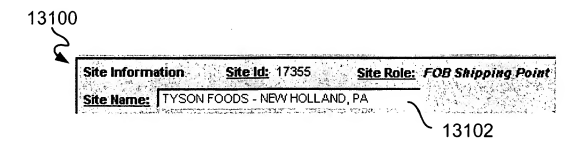


FIG. 131

Site Informa	tion	Site ld: 16	FOB Shipping Point
<u>Name:</u>	AMERISER	VE-FARMINGDALE, NY	Railroad Name:
Status:	Active		Rail Sidings:

FIG. 132

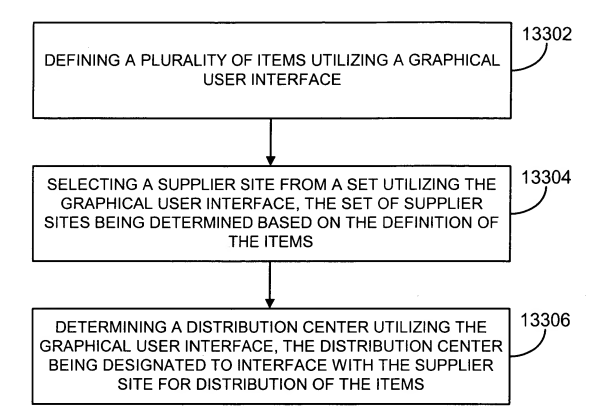


FIG. 133

Item: MRAP-BACON DOUBLE CHEESEBURGER DELUXE Begin:	7/1/96 End: 9/1/96 Final:
Override Rules: C.Yes C.No. Apply By : Cell	

FIG. 134

13500

PER DC TO THE STATE OF THE STAT	Supplier FOB Point
AMERISERVE-DENVER, CO	TYSON FOODS - GREEN FOREST, AR
AMERISERVE-DOUGLASVILLE,	TYSON FOODS - ALBERTVILLE, AL
AMERISERVE-FARMINGDALE, N	TYSON FOODS - NEW HOLLAND, PA

FIG. 135

13600

Con FOB	Inv FOB	Freight	Landed
34.3200	34.3900	0.8400	35.2300
34.3200	34.3900	0.2900	34.6800

FIG. 136

13700

Contr	LB	Trk	Routing
96	83,600	2.0	TL
96	215,040	5.1	TL

FIG. 137

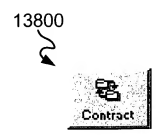


FIG. 138



Min Ordr	UM	Slip	D liv.
1	TRUCKLOAD(S	Pallet	
1	TRUCKLOAD(S)	Pallet	

FIG. 139

14300

FIG. 140

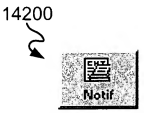


FIG. 142

Options Window Help

Verify
Contract Link
Matrix Status
Price Notification : Standard
Price Notification - DC's
Supplier Confirmation...

FIG. 141

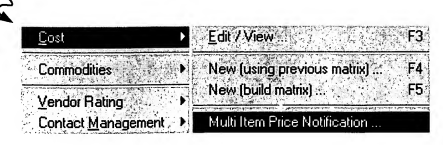


FIG. 143

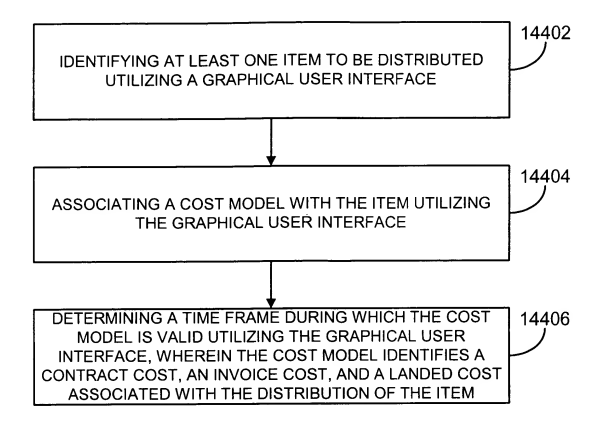


FIG. 144

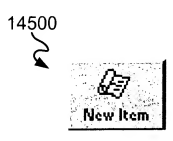


FIG. 145



FIG. 146

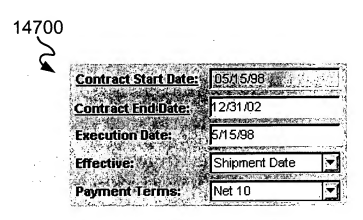
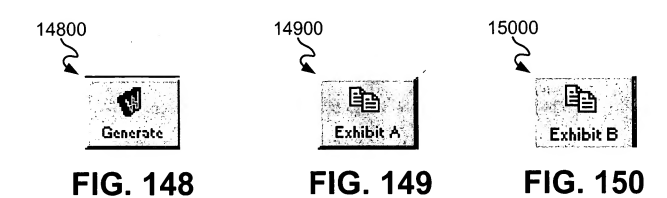


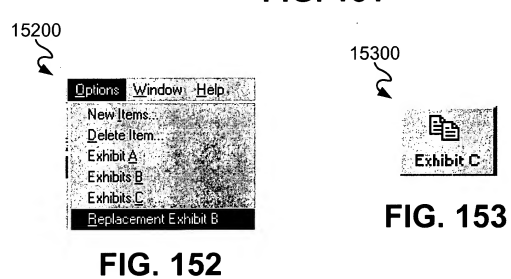
FIG. 147





Select the End Dates to Use on the Exhibit						
Item Description	Cost Matrix End Date	Contract End Date	The second secon			
DEEF - 77%	C 8/1/98	.	CNo Date ⊴			
BEEF-WHOPPER 4.0 OZ	C 8/1/98	• 2/24/08	C No Date			
BEEF-WHOPPER JR. 2.8 OZ.	The affect of the second of the property of the second	6 2/24/08	No Date			

FIG. 151



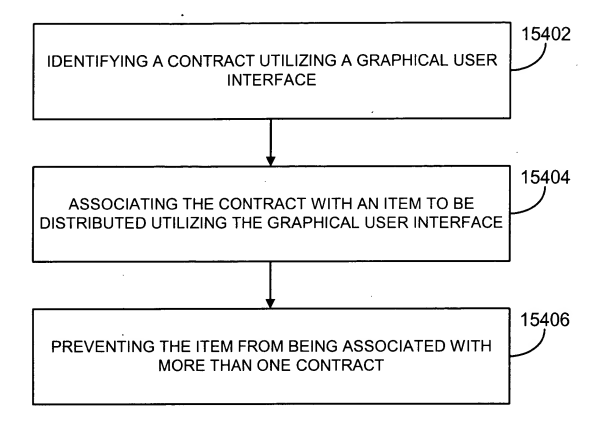


FIG. 154

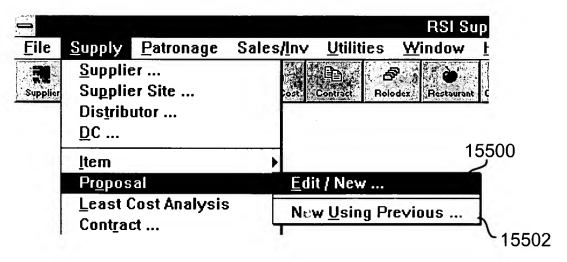


FIG. 155

Main Info Items Suppliers DCs FOB Price DC/Rest. Usage Templates View Bid Proposal Information Proposal ID: 1021 Proposal Due Date: 06/12/97 Proposal Name: Foam Hot Cups & Polystyrene Lids Contract Begin Date: 07/01/97 Buyer Name: Dennis Clabby Contract End Date: 06/30/98		ds 🖔	styrene	ıps & Poly:	oam Hot Cı	Proposal - Fo		-
Proposal ID: 1021 Proposal Due Date: 2 D6/12/97 Proposal Name: Foam Hot Cups & Polystyrene Lids Contract Begin Date: 107/01/97	南台	Templates View Bid *	Usage	DC/Rest.	FOB Price	Suppliers DCs	Items	Main Info
Proposal Name: Foam Hot Cups & Polystyrene Lids Contract Begin Date: 07/01/97		the contains				ı.	nformatio	<u>Proposal I</u>
The second se		Due Date: 206/12/97	Propo			1021	oposal ID:	Pr
Buyer Name: Dennis Clabby Contract End Date: D6/30/98	-	egin Date: , 07/01/97	Contrac	ids	Polystyrene L	Foam Hot Cups &	sal Name:	Propo
	-1/2	Fnd Nate: 06/30/98	Contr	iai 💸		Dennis Clahhy	er Name:	Rin
		A SAN DE SALAT						
Actions # Date: Action Description:						on Neceriation	D.	
1 05/28/97 Sent this bid to Dart and also sent a request for information to WinCup.		MinCup.	nformation (request for in	KARTING AND AND AND AND	A SA ANGERS CONTROL OF THE PROPERTY OF THE PRO	تستشوح وتستسيب	1
			rovia energia	**************************************				

FIG. 156



FIG. 157

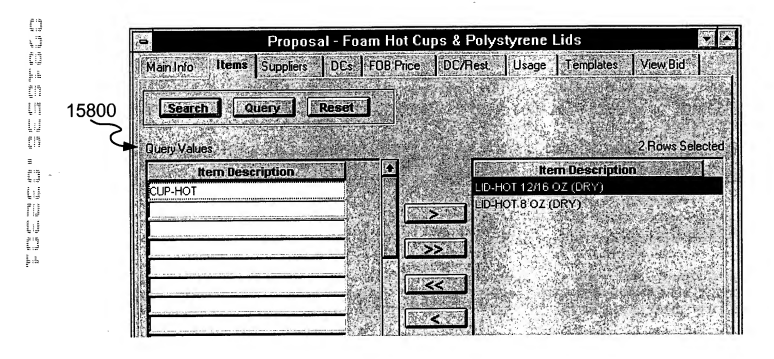


FIG. 158

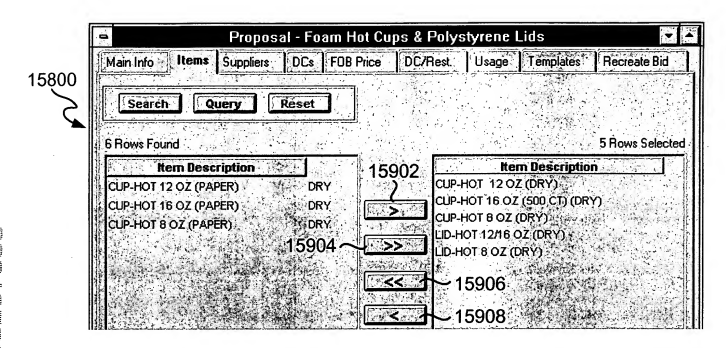


FIG. 159



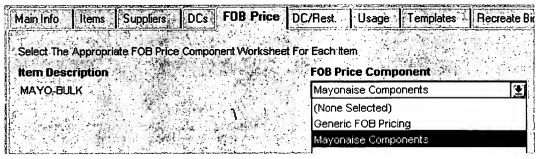


FIG. 160

İter	n de la companya de l		Growth	% Gros	s Wgt. I	em Cube	Contract Perio	od 🔭
CHICKEN-BK BROILER			5.00	1%	32	1.26	09/01/97 to 12/3	1/97
CHICKEN-PATTY			7.00)%	37.00	1.09		
CHICKEN-TENDERS			0.00)%	25.00	1.06		
Distribution Center	Previous Case Usage	Section 1	ected > Count	Covg. Factor	Avg.# RM	DC/Item Growth	Projected Unit Usage	150 *
POST-ALBUQUERQ	576	in.	30	99.34%	6.0	3 5.00%	755	
POST-DENVER	633		39	99.05%	6.6	8 5.00%	1,083	
POST-SALT LAKE	116		. 2	* 80.00%	. 5.4	6 5.00%	37	

FIG. 161

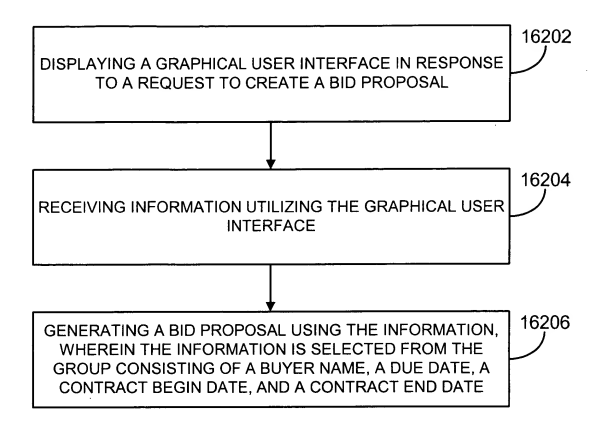


FIG. 162



FIG. 163

	Supply	MS	Editable
		Word	Y/N
Bid Proposal Cover Letter	· No.	17.45.	. Y
General Terms and Conditions	- X-7	?	N
Usage Estimates	2 2 7 3 4 6		N
Supplier Facility Worksheets	?		N
Item Information Worksheets	2		N
Sample Supply Agreement		2	N
BK Specification Request		·9.5%	N
FOB Price Component		?	\mathbf{Y}^{-1} .
Truckload Freight Worksheet	7	Service All Services	N. C.
LTL Freight Worksheet	?		× N -

FIG. 164

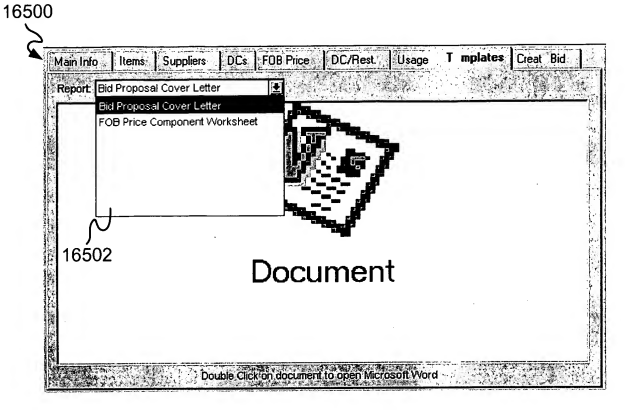


FIG. 165

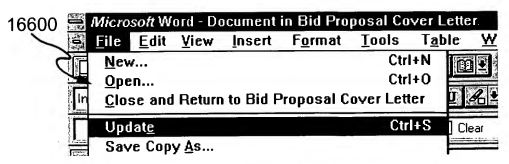


FIG. 166

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=	j
į	į
_	7
	3

Main Inf Items	Suppliers	DCs	FOB Price	DC/Rest. Us	age Templates	Cr at B	id
					Bid Propos	al Sent 🗀	
General :	Bid	Propose	i Will Include:	Checked Document	S		
Bid'Proposal General Terr			X		Component Work Freight Workshe		
Usage Estim	ates		X		t Worksheet	X	
Supplier Fac		4.1%	X X	Blank Sheel Supplier F	ls acility Worksheet	X.	
Sample Supp	(KR) A		X X	AND AND A	nation Workshee Component Work		
	nt Worksheet system it neci	11 200 200 200	rinted		Freight Workshe t Worksheet	et <u>X</u> X	

FIG. 167

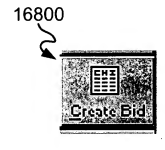


FIG. 168

FIG. 169

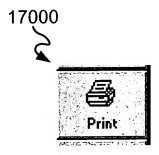


FIG. 170

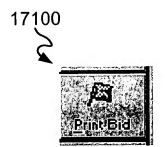


FIG. 171

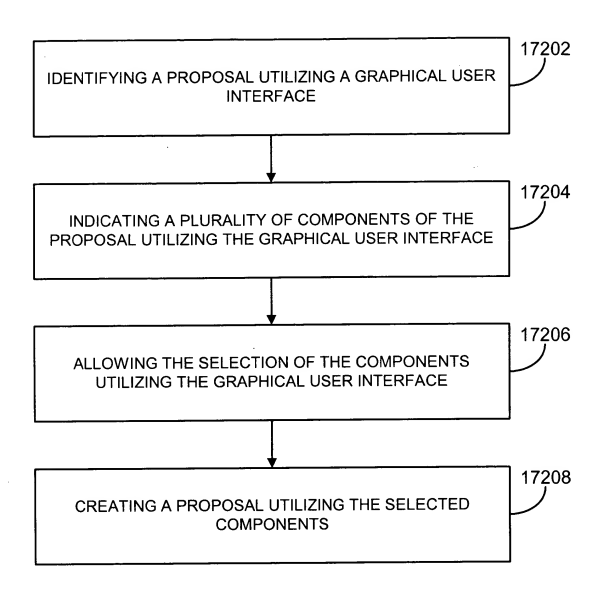


FIG. 172

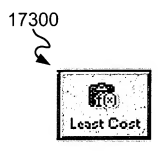


FIG. 173

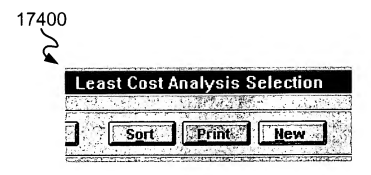


FIG. 174

Supply Patronage Sale	es/ <u>I</u> nv	/: <u>U</u> tilit	ies <u>W</u>	indow	Help.:	
Supplier Supplier Site	ost	Contract	ිති Rolodex	Restaurant	Owner/Org.	a Membe
Distributor DC						
<u>l</u> tem Pr <u>o</u> posal				in the design of		
<u>L</u> east Cost Analysis	E	dit / Viev	٧		Ctrl+Sh	ift+Z
Contract?	N	ew (Usii	ng Prev	ious) «:	The state of	

FIG. 175

FIG. 176

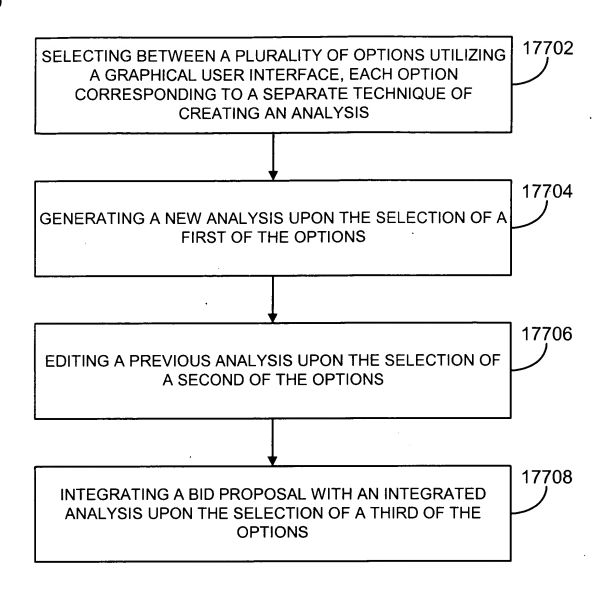


FIG. 177

Analysis Name: Hash Brown Actual
Analysis ID: 1036
Buyer: Dennis Glabby
Period of Agreement: 10/1/97/ THRU 9/30/98
Unit Of Measure: CASE(S)

FIG. 178

What is the max # o	FOB points t	o allocate to e	ach BC ?	One FOB	7
What is pricing met	hod for this v	ersion ?		FOB + Frei	gl
Mhat is the RSI Invo	ice FOB Upcha	arge (Downch	arge) ?	0.0	000
Override RDC Truck	load Validatio	n?		No	

FIG. 179

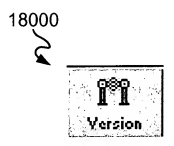


FIG. 180

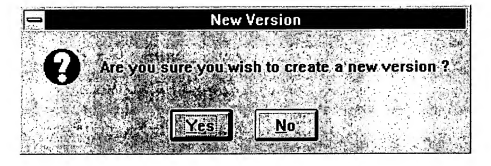


FIG. 181

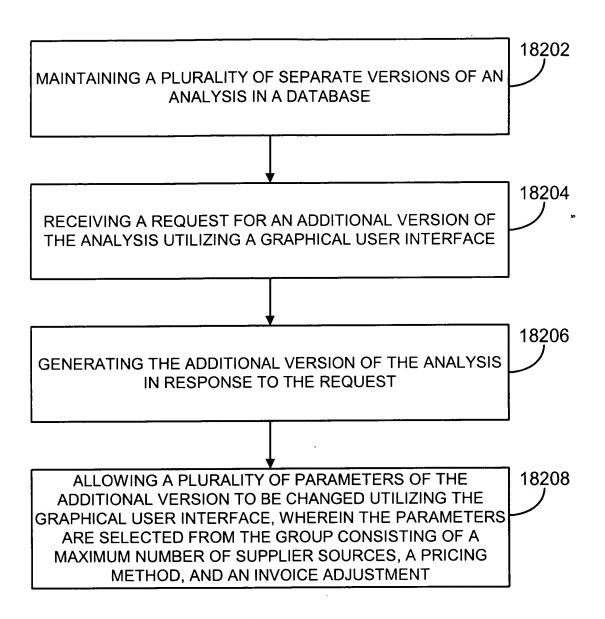


FIG. 182

Search Query Reset	
Query Values	7 Rows Selecte
Supplier FOB	Supplier F0B
DOP	DOPACO-DOWNINGTOWN, PA
	DOPACO-KINSTON, NC
	DOPACO-ST CHARLES, IL
	DOPACO-STOCKTON, CA
	IMPERIAL BONDWARE-SHELBYVIL IL

FIG. 183

Item Conv.

Description Factor

FRIES-COATED (FRZN), 36

18402

FIG. 184

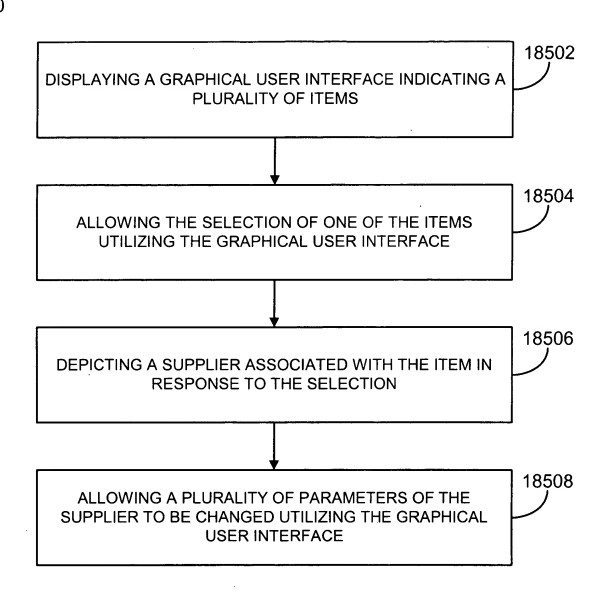


FIG. 185

tem Descri	ption	Supplier FOB	
CUP-COLD 16 OZ		DOPACO-DOWNINGTOWN, PA	و ا
CUP-COLD 22 OZ CUP-COLD 32 OZ		DOPACO-DOWNINGTOWN, PA DOPACO-DOWNINGTOWN, PA	•
Supplier Item Desc:	16 OZ COLD CUP	Item No:	CP2942
Innerpack Contents:	1200	Tie Qty:	5
ttem Size: ttem Shelf Life:	L L	1000 1000 1000 1000 1000 1000 1000 100	The same of the sa
Case Length:			3.43 CUBIC FEET
Case Width: Case Depth:		Cases Per Truckload: Gross Weight:	769 29.28 POUND(S)
Case U/M	INCHE(S)	Net Weight:	27.28 POUND(S)

FIG. 186

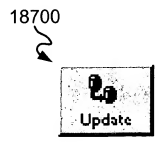


FIG. 187

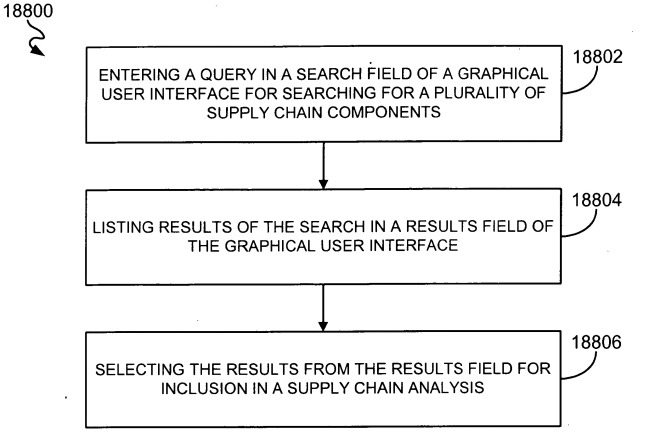


FIG. 188

Supplier 1	erms S	LPÆ	LT	Minimum	Maximum		includ	e	1
CAVENDISH FARMS	≇ P	allet	E		Name of the Art of the State of	•	Yes (No	
J.R.: SIMPLOT COMPANY	€ P	allet	U			0	Yes (No	
LAMB-WESTON, INC.	₹ P	allet	O	200,000,000		0	Yes 🤇	No	
		7	14,			7.			
Supplier FO	3 ()	A .		Minimum	Maximum	127	Includ	le	17.5
LAMB-WESTON, INC. PASCO, WA				90,000,000	110,000,000	•	Yes (No	
LAMB-WESTON, INCRICHLAND V	VA .			0	55,000,000	(Yes () No	
LAMB-WESTON, INCAMERICAN F	ALLS ID	17.5		90,000,000	110,000,000	•	Yes () No	5.1

FIG. 189

Supplier T	erms 🔭	SLP/P	LT	Minimum	Maximum	257	Include	3	1
MCCAIN FOODS	CI CI	Pallet	O	:		0	Yes 🔲	No	
NESTLE FOOD COMPANY	${f z}$	Pallet	U			(C)	Yes 🔘	Ho.	
ORE-IDA FOODS	\mathbf{Q}	Pallet	Y	225,000,000		()	Yes 🔘	No	3
	· Arrivar	- 22 T			CARLO PAC	7.47	A FA COM	2514	78.8
Supplier FOI	i de la companya de		V o	Minimum			Includ		1
MCCAIN FOODS, LTD -PRINCE EDV	/ARD ISLA	ND 🐣		18,000,000	30,000,000	O	Yes 🔘	No	13
MCCAIN FOODS,LTD PORTAGE L	PRAIRIE F	39. Ju	2.7	45,000,000	50,000,000	O	Yes. 🔘	No	4, 1
MCCAIN'FÖODS, INC-OTHELLO, W	A	1		27,000,000	132,000,000	0	Yes 🔘	No	

FIG. 190

ļ.:



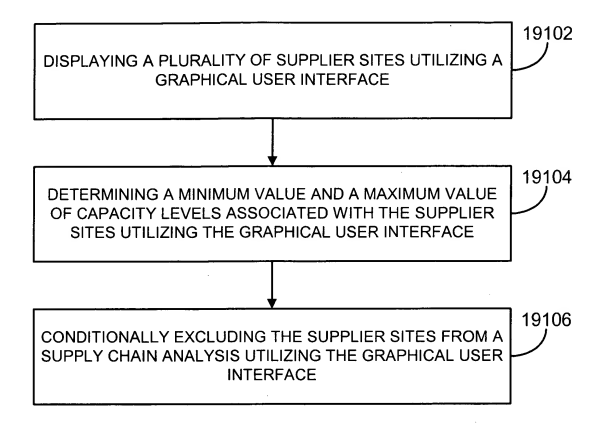


FIG. 191

Supplier **	#	Volume				
HUDSON INDUSTRIES	,0					5
INTERNATIONAL DIVERSEFOODS		30 mm #6 450000			4 Mar -	
SUPERIOR COFFEE & FOODS	, 0			0		
	237.7.4			- X		<u> </u>
Supplier, FOB		::.ttem	Cont	FOB #	Volume	
The state of the s	MAYO-BI	ULK (C.)	8.	4200	0	
HUDSON INDUSTRIES-TROY AL*	SALICE	OULK-TARTAR	q	2300	U service.	

FIG. 192

Supplier	#	Volume	44.77		, the	
SSI FOOD SERVICES	70.40	为 化二溴苯	19/6/9			17.0
TEXAS AMERICAN FOOD SERVICE	0					
WHITEFORD FOODS:	0					
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Supplier FOB		ltem	1.2	Cont FOB	# Volume	7.79
TEXAS AMERICAN FOOD SERVICE-TX	BEEF - 77	7%		1.0026	0	
TEXAS AMERICAN FOOD SERVICE-TX	BEEF - 77	7%		1.0016	1 2,090,000	0
TEXAS AMERICAN FOOD SERVICE-TX	BEEF - 77	7%		1.0010	2 2,508,00	0 ()

FIG. 193

Supplier	(E) 2 - # G	Volume		1.20		
VENTURA FOODS	** (* O.) ·	100	A 199	***		
VENTURA FOODS	1 _	100,000				
		11/2/34/4				<u> </u>
Supplier FOB		, Item 🚧 🙀	Cont FC	B #	Volume	1.4.3.
VENTURA FOODS-CHAMBERSBURG P	A MAYO-BUL	K TO STORY	்த்தி 8.94	00 C	4.	
VENTURA FOODS-CHAMBERSBURG, P	A MAYO-BUL	K S	8.84	00 1		
VENTURA FOODS-CHAMBERSBURG P	A SAUCE-BU	LK-TARTAR	9.51	00 C	一种 例如	
VENTURA FOODS-CHAMBERSBURG, P			9.41	00 1	20070	
VENTURA FOODS-CITY OF INDUSTRY.			્રેંં 9.12	00 ° C	Des to	
VENTURA FOODS-CITY OF INDUSTRY			9.02	00 - 1		
VENTURA FOODS-CITY OF INDUSTRY	SAUCE-BU	LK-TARTAR ***	9.58	00 C	1 Table 18 . 1 .	
VENTURA FOODS-CITY OF INDUSTRY	SAUCE-BU	LK-TARTAR	9.48	00 1	/ 1987年	1600

FIG. 194

tt mDe cripti n	Suppli r FOB
FRIES-COATED	CAVENDISH-PRINCE EDWARD
FRIES-COATED	J.R. SIMPLOT COMPANY-HERMISTON
FRIES-COATED	LAMB-WESTON, INCPASCO, WA
	TO THE RESIDENCE OF THE PROPERTY OF THE PROPER
Distribution Center	Delivered # #Volume
AMERISERVE-OMAHA, NE	0.3750 0 0
AMERISERVE-PLYMOUTH, MN	0.3850 0 0
AMERISERVE-WAUKESHA	0.3670 0 0
FLEMING FOODS-KAPOLEI	0.4725 0 0
KING PROVISION-ATLANTA	0.3950 0 0

FIG. 195

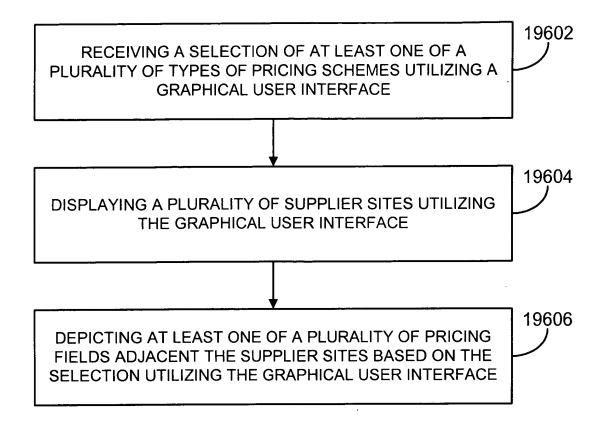


FIG. 196

Total Rest. Growth Amount 5.00% ~ 19702	Usage Period (09/01/97 to 08/31/98		
Distribution () Center	Current Rest. Count	Restaurant Growth %	Projected Avg. Rest: Count
AMERISERVE/POST-ALBUQUERQUE: AMERISERVE/POST-DENVER	27 ° ' 35 ° '	5.00% 5.00%	28
AMERISERVE/POST-SALT/LAKE/UT	2	5.00%	2
AMERISERVE-OMAHA NE	166	5.00%	174

FIG. 197

ilem			Item	Growth	% U	sage Period	
CHICKEN-PATTY .				_0.00			
	art in						
Distribution Center	· Previous · Usage	Projected Rest. Count	Covg. Factor		DC/Item Growth	Projected Usage	
AMER-OMAMA	44,035	166	98,49%	·· 24.12	4.00%	49,205	
AMER-PLYMOUTH	37,141	177	100.00%	18.30	5.00%	40,823	
	38,520		100.00%	19.02	0.00%	42,909	

FIG. 198

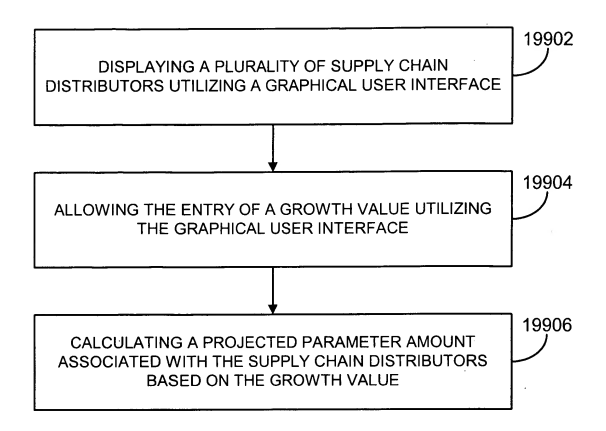


FIG. 199

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20000
7
(

Supplier FOB	Addres	s 💮 💮
CAVENDISH FARMS	Dieppe	NB E1A6X4
J.R. SIMPLOT COMPANY-HERMISTON, OR LAMB-WESTON, INCAMERICAN FALLS ID	Hermiston American Falls	OR 999999
Distribution Center.	Lane Restriction	Honor TL Rate
AMERISERVE/POST-ALBUQUERQUE O AMERISERVE/POST-SALT L'AKE,UT O	Solver O Required Exclude Solver O Required Exclude Solver O Required Exclude Solver O Required Exclude Exclude Solver O Required Exclude Excl	ded Company of the co
AMERISERVE-PLYMOUTH, MN	Solver Required Exclud	20002

FIG. 200

20100

Supplier FOB	Addı Addı	ess
CAVENDISH FARMS	Dieppe 🛬 💮 🖫	NB A E1A6X4
J.R. SIMPLOT COMPANY-HERMISTON, OR	Hermiston	OR 99999
LAMB-WESTON, INC. AMERICAN FALLS ID	American Falls	(D) ** 83211
Distribution Center	Lane Restri	iction 40
AMERISERVE/POST-ALBUQUERQUE	Solver • Requir	red O Excluded
AMERISERVE/POST-DENVER	Solver O Requi	red () Excluded

FIG. 201

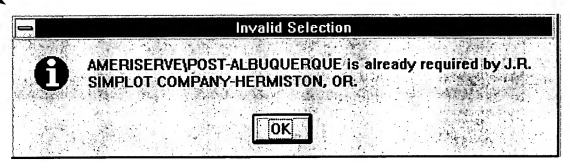


FIG. 202

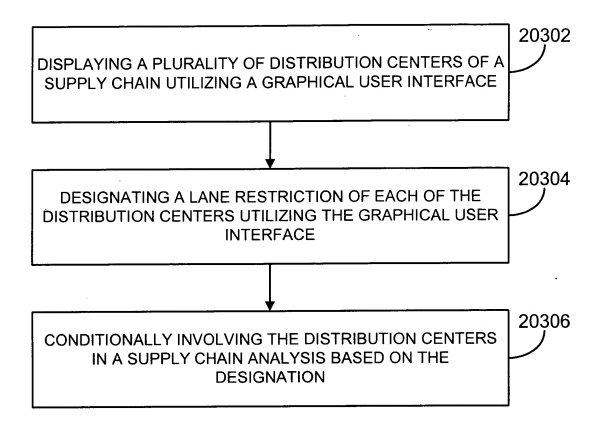


FIG. 203

Supplier FOB		- 46年版	Address		1.0	1
CAVENDISH FARMS	Dieppe	1		NB 🕡	E1A6X4	
J.R. SIMPLOT COMPANY-HERMISTON, OR	Hermis	ston		OR	99999	
LAMB-WESTON, INCAMERICAN FALLS ID.	Ameri	can Falls		ID 🦠	83211	I
Distribution	Truckload	The Control of the State of the			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
Center	Freight	Distance	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	Freight 1,617	Distance				
Center AMERISERVE/POST-ALBUQUERQUE AMERISERVE/POST-DENVER		Distance				

FIG. 204

Supplier FOB			Address	+	
O.K. FOODS-FORT SMITH AR		Fort Smith		AR	72904
TYSON FOODS-GREEN FORREST TYSON FOODS-RUSSELVILLE AF		Green Forest Russelville		100	72638 72801
Distribution Weight Center		1,000 1,001 to LBS 5,000 LBS			20,000 LBS
PS-ÁTLANTA				1.10	
CONTRACTOR OF THE PROPERTY OF	400.00			1.20	

FIG. 205

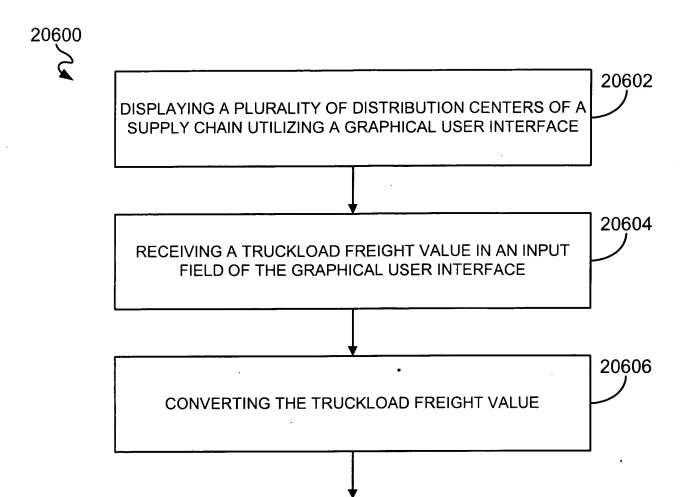


FIG. 206

PERFORMING A SUPPLY CHAIN ANALYSIS USING THE CONVERTED TRUCKLOAD FREIGHT VALUE

Analysis Region	Force FOB
MCCABE-PORTLAND/RN/V-ANCHORAGE	🔘 Yes 🔾 No
Distribution Center Name	Site Role
MCCABE QUALITY FOODS-PORTLAND	Corporate & FOB Point
RESTAURANTS NW-ANCHORAGE	Corporate & FOB Point

FIG. 207

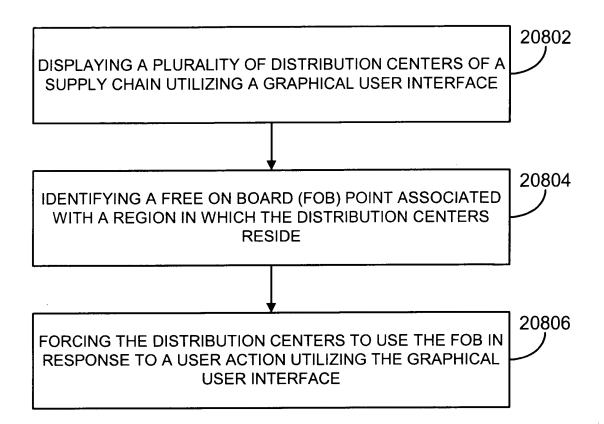


FIG. 208

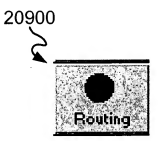


FIG. 209

Optimal Product Routing.	E	Freight Information Provided	[
	20	Freight Information Provided	e de la companya de l
eport Parameters: 💯		LTL Routing Grid By Lane	2
Supplier: (All)		Routing Results By Lane	
Supplier FOB: (All)		Routing Results By Lane, Item	
Distribution Center: (All)		Routing Results w/RDC Breakout By Lane	
	A STATE	Routing Results w/RDC Breakout By Lane, Item	100
生的為,經濟學也	0.279	TL Freight Variance Analysis	

FIG. 210

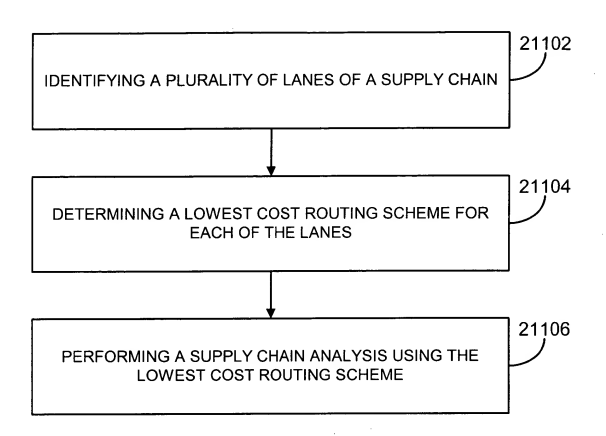


FIG. 211

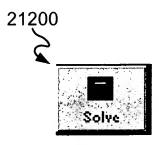


FIG. 212

21302	
Report Selection Report Type:	Report Name:
	Awarded Volume by Item - Detail
Avvarded Volume	
Comparison Reports Cost Matrix Preview	
Optimal Product Routing	∑
Tab Reports	
	<u>∑</u>
	ew Capacity & Prices

FIG. 213

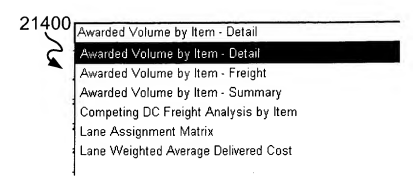


FIG. 214



Assigned Volume Percentages (no conversion)

Assigned Volume Percentages (with conversion)
Invoice FOB Detail Comparison (no conversion)
Invoice FOB Detail Comparison (with conversion)
Invoice FOB Savings Comparison (no conversion)
Invoice FOB Savings Comparison (with conversion)

FIG. 215





FIG. 216

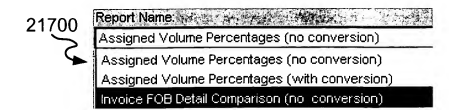


FIG. 217

FIG. 218

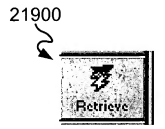


FIG. 219

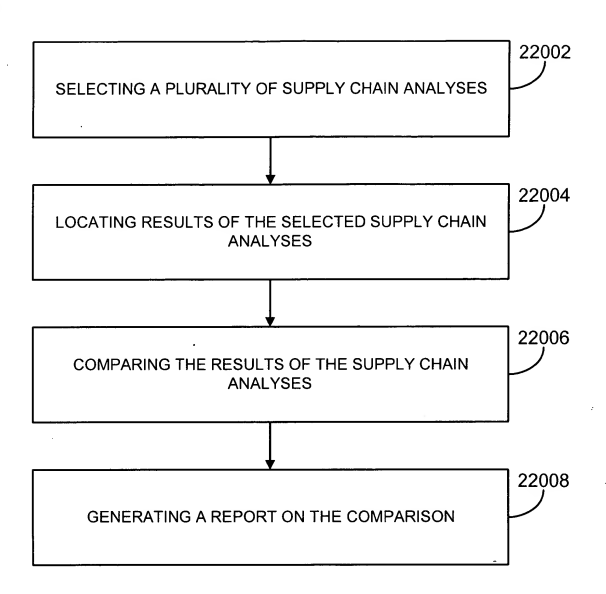


FIG. 220

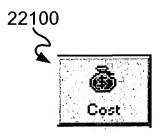


FIG. 221

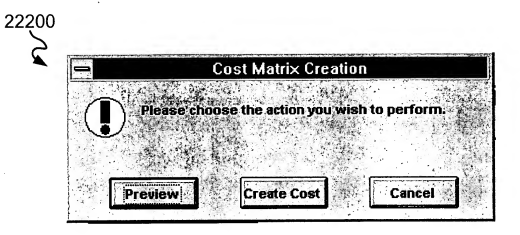


FIG. 222

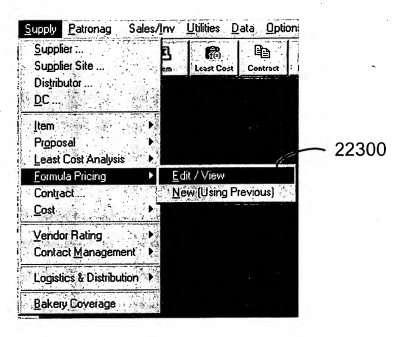


FIG. 223

Formula Pricing - BEEF - 77% - 04/06/98	Mol
General Info, Pricing: Freight Formulas A Bloo	k Cost Adjustments
MEN SOLO PARTY TO	
Pricing ID: 12	
Description: Beef Pricing	04/06/01
item: DEEF - 77%	
Raw Material Pricing Date: 04/06/01	From: 103/23/01 To: 04/03/015
Cost Matrix Begin Date: 03/15/01 FOB Adjustment Amount: 0.0000	End Date: 03/28/01

FIG. 224

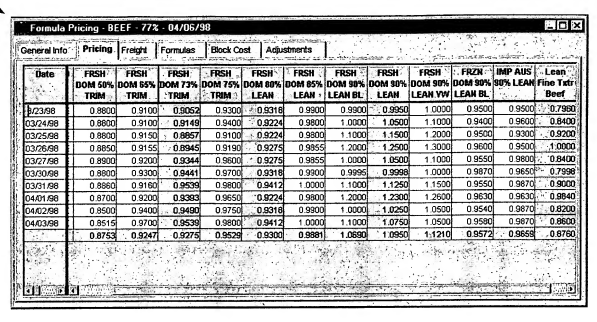


FIG. 225

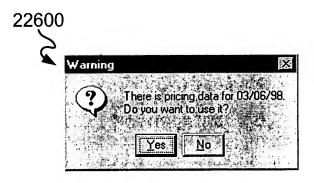


FIG. 226

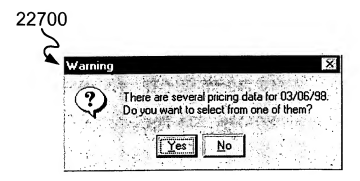


FIG. 227

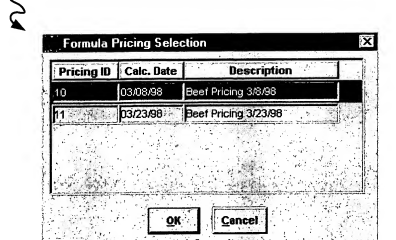


FIG. 228

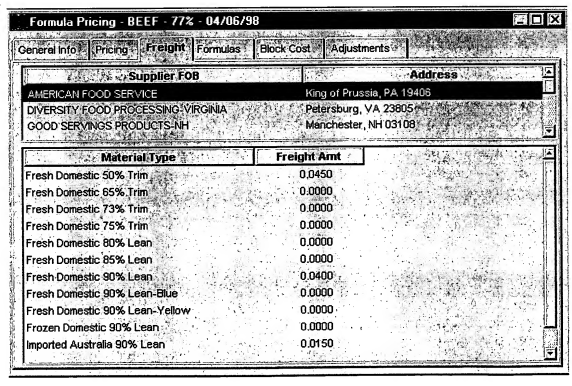


FIG. 229



· (1)	FD50TR		FD65TR		F073TC		FD80LC		FD85LH		FD90LC		IMAU90		LFTB		Total	
ormula	Pct. C	ost	Pct.	Cost	Pet.	Cost	Pct.	Cost	Pct.	Cost	Pct.	Cost	Pct.	Cost	Pct		99,5	
FS-1	0.3120 0		7777	W.C 75	C2:0		200	14.465	- C	1 1		0.2134				0.0911	0.9840	
N-1	0.1400 , 0		0,2000	0.1949	0.1400	0.1368	***	97		2.0		0.2190					0.9941	
S-1	0.3270 0	-	. 300			107	1 - 1 1	2	Survivi, fo	750		0.1972		ย,3549				
8C-1	0.2414 0		4			1	0.2179	0.2026	U.2179	0.2153				A	-	0.0956		
ER-1 +	0.3250 0		- 7			9-756-1 Ac	7	W-187	97.6	7,43,62		0.1951					0.9684	
EX-1	0.3090 : 0	-	4	W 7 548	Y # 1	24.3.54		1.4.354	34	7.5		The second second	and the same of th	marcounter in the second	the state of the state of	0.0896		
A-1	0.3250 0		3/2		245. y	4 技工	18 (18)	FX 526	71 75.9	100		0.1969				0.1230	-	
4S-19/	0.3325 0	2977	2, 24,	145.5	147	53.0	19	V 4 37	19-19	1 to 1	0.4875	0.5165	0.1000	0.0986	0.1000	0.0890	1.0018	
		A	127				20.0	1. 图			12.15		1			1		
			7.64			2.	100					A Las						
						100		100		1.500	4. 17.				MANUEL .	A947	40.0	
								A Property of		1000	Same 300 30	p 40 toping	W. Programmer Services	ACCOUNT OF THE PARTY OF THE PAR				

FIG. 230

neral info	Pricing Freight F	ormulas -	Block Cost	Adjustment	s		
Formula	Raw Material Cost	-Yield	Block Cost	Margin	FOB Price	Include?	Andrews .
AFS-1	0.9840	0.99	\$0.999 0	0.1232	\$1.1222		
DIV-1	0.9941	0.98	\$1.0123	0.1669	\$1.1792	'☑	
GS-1	0.9866	0.98 -	\$1.0037	0.1287	\$1.1324		
S&C-1	0.9721	1.00	\$0.9721	0.1457	\$1.1178		
SER-1	0.9684	0.99	\$0.9831	0.1325	\$1,1156	∠	
TEX-1	0:9916	0.99	\$1.0067	0.1232	\$1.1299		
WHI-1	0.9765	0.98	\$0.9939	0.1275	\$1.1214	· 区	
WIS-1	1.0018	0.98	\$1.0202	0.1334	\$1.1536	∵ [☑]	WAY WIT
	24年 建基础		$\mathcal{D}_{i}E_{i}$				
		7.7	1-1.7 Here				
			outside N				
			A REMARK	4.7			

FIG. 231

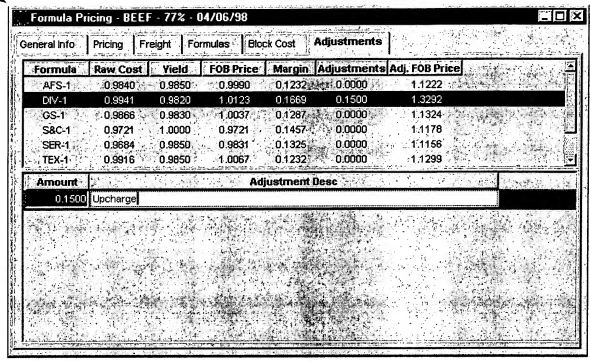


FIG. 232

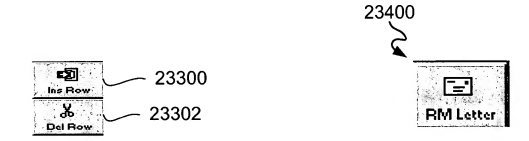


FIG. 233

FIG. 234



: Formula Maintenance		A COLOR OF THE STATE OF THE STA]		
Formula ID Facility		Description				
S AMERICAN FOOD SERVICE	American Food S	ervice Formula /	AFS-1			
7 DIVERSITY FOOD PROCESSING - VIR	GIr DIV Formula - 1b		DIV-1	T		
8 GOOD SERVINGS PRODUCTS - NH	Good Servings F	ormula 1	GS-1	1 6		
Number of Rows: 14						
Material Type		Begin Date	Percentage	1		
Fresh Domestic 50% Trim		10/03/1997	31.2000%			
Fresh Domestic 73% Trim		10/01/1996	20.0000%	[3]		
Fresh Domestic 85% Lean		10/01/1997	5.0000%	344		
Fresh Domestic 90% Lean		10/01/1997	18.8000%			
Number of Rows: 6			100.0000%			
		maria de la compansión de				

FIG. 235

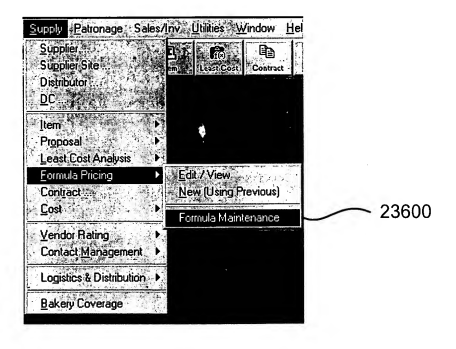


FIG. 236